

PATENT APPLICATION SERIAL NO. \_\_\_\_\_

U.S. DEPARTMENT OF COMMERCE  
PATENT AND TRADEMARK OFFICE  
FEE RECORD SHEET

PTO-1556 (5/87)

04/18/2000 DTHOMAS 00000001 09545794

01 FC:201	345.00 OP
02 FC:203	18.00 OP

PTO-1556  
(5/87)

**FIRST INVENTOR**

WILLIAM MAZZEI, M.D.  
9707 Caminito Suelto  
San Diego, California 92131

A Citizen of the United States

GREGORY P. JORDAN

2695 Coventry Road  
Carlsbad, California 92008

A Citizen of the United States

An B. Vu  
320 Pomelo Drive  
Vista, California 92083

A Citizen of the United States

**TITLE OF THE INVENTION**

**PROTECTIVE CUSHION AND COOPERATIVELY  
ENGAGEABLE HELMET CASING FOR ANESTHETIZED PATIENT**

EJ 200784785/US  
4/9/00

## **ABSTRACT OF THE DISCLOSURE**

A protective helmet apparatus of modular construction to be worn by anesthetized patients for facial support during surgery . The helmet apparatus is assembled using one of a plurality of interchangeable, substantially transparent helmet casings, which are removably attachable to a plurality of dismountable facial cushions providing even support to the facial surface of a patient. The removable facial cushions are dimensioned on and interior surface to accommodate different sized facial structures of different patients to yield maximum pressure diffusion on the face and chin of the patient and are replaceable when worn. The exterior surface of the facial cushions are dimensioned for cooperative engagement with the interior surface of the helmet casing. A plurality of different facial cushions and helmet casings are modular in design and dimension to be interchangeable with each other thus providing accommodate the broad differences in facial structure and size of patients using them for surgery. The cushions may be marked with printed or color coded indicia to designate size. A view of the patients eyes and surrounding area is afforded through in line ocular apertures extending around a front surface area and up at least one sidewall. The ocular aperture is in line with a cushion ocular aperture when the cushion is engaged with the casing thereby allowing a view of the patent eye and surrounding face through the ocular aperture from the side of the device. Additional utility is provided by variable elevation above a registered engagement with a mount

which also may provide a mirrored surface to reflect the patient facial features for viewing by upright doctors and operating staff. An optional integral heating element aids in temperature control of the patient's head during surgery.

1

**PROTECTIVE CUSHION AND COOPERATIVELY  
ENGAGEABLE HELMET CASING FOR ANESTHETIZED PATIENT**

> This is a continuation-in-part of application No. 09/088,975,  
filed 05/19/1998.

**BACKGROUND OF THE INVENTION**

6

**1. Field of the Invention**

The present invention relates to a safety helmet for cranial protection. More particularly it relates to a modular helmet apparatus constructed of interchanging cooperative components of differing sizes which provide a prophylactic cushion and helmet to be worn by patients undergoing general anesthesia to prevent eye, skin, or other nerve damage from prolonged pressure upon areas of the head as well as to provide a safer manner for cranial manipulation during surgery.

**2. Prior Art**

Surgeries upon patients in the prone position present a number of patient care challenges to the anesthesiologist and surgical staff. Once a patient undergoing a surgery requiring general anesthesia is anesthetized, that patient is essentially in a coma like state. In such a state, noxious stimuli to the patient's body and skin, such as pressure or pain, which would normally cause an awake patient to move to relieve the stimulus, no longer causes such a reaction.

Consequently, patients under general anesthesia are especially threatened by a number of factors, other than the surgery itself, which arise during such surgical procedures.

1        One hazard which requires constant vigilance by the  
surgical staff to protect against injury is the threat of eye  
damage. Inadvertent pressure upon the ocular structures of a  
patient for just a matter of minutes can cause extreme damage  
or blindness to the eye. As noted above, because the  
6        anesthetized patient is in a coma like state, the discomfort  
of facial compression upon the eye, which would normally cause  
an awake patient to move and relieve that pressure, fails to  
alert the anesthetized patient. Care must be taken by an ever  
alert surgical staff to inspect for possible pressure points  
11      about the ocular structures of the patient and to move the  
patient's face to prevent eye damage.

Other compression injuries can occur to the anesthetized  
patient's forehead and chin areas. Here again, the constant  
pressure upon those areas, caused by the weight of the  
16      patients own head, if not relieved by movement of the face to  
allow blood flow thereto, can cause localized ischemia to the  
chin and forehead area. Since the anesthetized patient does  
not react to the body's cues of discomfort preceding injury,  
the risk of harm in a matter of minutes to these areas is  
21      great.

An additional concern during surgical procedures of the  
anesthetized patient is the decrease in body temperature that  
can occur during surgery. Currently bulky warmed towels and  
electric blankets are used in an attempt to warm the patient.  
26      Such endeavors crowd the operating field and are not easily

1 controlled for temperature.

Currently, there are a number of conventional methods to support the head and protect the eyes and face of a patient from compression injuries during surgery which require the patient to be placed in a prone, face down, position for the  
6 long periods of time involved in surgery. One method conventionally used is placement of the patient's head and face in a horseshoe shaped frame supporting a foam pillow which holds the patients face off of the operating table in a supported manner. The patient's eyes are generally taped shut when such a structure is used to keep them from contact with the foam and to prevent eye fluid drainage. This frame and pillow support however has inherent hazards of its own in that it cannot distribute pressure maximally over the surface of the head. Further, great care must be taken by the anesthesiologist and staff to make sure that any anesthetic equipment, such as endotracheal tubes, esophageal stethoscopes, or electronic sensing devices, are not dislodged or disrupted by gravity or patient positioning during the term of the surgical procedure. Such disruption or dislodgement of  
11 surgical equipment can cut off the air supply to the patient or lead to inaccurate readings by monitoring equipment.  
16

Another method is simply to place the patient's face sideways on a pillow or towel located upon the surgical table. However, this method suffers from the danger of tubing  
21 collapse due to the patient's head weight, and even a face or

1 eye supported by a foam pillow may be damaged if the pressure  
is uneven and remains on one area too long. Further, the  
placement of the patient's face on a towel requires the head  
to be turned one way or the other, placing pressure on one  
side of the face which, as noted earlier, subjects the patient  
6 to the potential of injury. Additionally, blood flow through  
the veins and arteries of the neck may be impaired by this  
twisted fashion of head support. Hazards to the patient  
increase if the surgery requires a face down posture because  
the danger of tube collapse from pressure or bending increases  
11 with the tubes entering the patient's body through the mouth  
or nose being compressed between the patient's face and the  
operating table. With the entry points to the head out of  
view, such constrictions of the tubes also remain out of  
sight.

16 A further challenge facing surgical teams during surgery  
on anesthetized patients is the seemingly simple task of  
rolling the patient over from a supine position to a prone  
position on the operating table or from a cart onto the  
operating table. Generally, the patient at this point in the  
21 surgical procedure is already intubated, asleep, and basically  
"dead weight." In this physical state, the patient is at  
great risk of injury during the roll over procedure,  
especially to the neck area. Additionally vexing to the  
surgical staff is the fact that the patient, with tubes  
26 exiting the mouth and/or nose, must be rolled over, without

1 disturbing the tubes and without injuring the neck.

Concurrently during the roll over procedure, the surgical staff must plan ahead so that when the patient is placed face down on an operating table, the face is properly aligned with, and inserted upon or into the pillow, already located upon the

6 table. This insertion of the face into the pillow is conventionally done without the benefit of a pre surgery fit to make sure the face and pillow and frame mate in a manner that will accommodate the patient for the term of the surgery and protect the face from compression injury. Heads and faces being quite different amongst people in general, an optimum fit between face and pillow is achieved only a small percentage of the time. Once in this prone position, the danger of injury remains constant and continued and consistent vigilance by the surgical staff is required to ascertain, that in fact, the patient's airways are open, the eyes are not compressed, and the face is not being subjected to pressure at any point for a duration sufficient to cause nerve damage.

Finally, when the operation is over, the patient must again be moved off of the operating table and is generally

21 rolled over onto a gurney in a reverse roll over procedure. Still anesthetized, the patient is at great risk of injury to the neck if the head is not adequately supported and manipulated during this roll over process.

Still further, if an emergency develops while the patient

26 is in the face down prone position, requiring the patient to

1 be rolled to the supine position, valuable life saving time  
can be lost trying to upright the patient without injury to  
the neck, and without crimping the airway supply tubing and  
monitoring equipment communicating through the nose and mouth  
of the patient.

6 Further, patient size is also a factor in the fitting of  
facial and head support. A child may have a very small face  
and head and an adult a large one. Conversely, a large child  
may have a head and face requiring support in areas much  
different from a small stature adult.

12 U.S. Patent 5,220,699 (Farris) teaches an inflatable  
pillow mounted inside a mask for variable support of differing  
sized patients. However Farris requires the use of an  
inflatable chamber which as taught is inflated once the  
patient has already been rolled to the prone position. It  
requires an air inflation device to function and lacks the  
ability for an easy installation prior to surgery and will not  
function without compressed air.

16 U.S. Patent 4,400,820 (O'Dell) teaches an apparatus using  
pads and having a "T" shaped void which may be used in  
combination with a support structure to hold the patient's  
head. However, O'Dell does not allow for pre-fitting and pre-  
installing the protective device prior to surgery and does not  
aid in protecting the patient during roll over on and off the  
table.

1 U.S. Patent 5,214,815 (Agbodoe) teaches a surgical  
headrest with a removable foam pad; however, Agbodoe does not  
provide any manner to pre-fit and install the device on the  
patient prior to being asleep and it mounts to the table and  
is intended for use after roll over thereon.

6 U.S. Patent 4,757,983 (Ray) features a pair of cushions  
attached to a horseshoe-shaped frame for surgical head  
support. However Ray also suffers from an inability to pre-fit  
and install the device on patients prior to surgery while they  
are awake as well as lacking any protective ability during  
dangerous roll over onto the table and like the aforementioned  
prior art, lacks the ability to see the patient's eyes and  
face from the side or from above.

11 As such, there exists a need for a support device that is  
easily modified to fit a variety of patients of differing  
size, and that may be pre-fit to the patient prior to surgery  
while the patient is alert and able to ascertain the comfort  
or discomfort level of the device. Further such a device  
should provide an additional manner to support the head and  
maximally diffuse pressure over a large area while helping  
16 prevent patient thermal heat loss during surgery, as well as  
during the hazardous movement of the patient prior to and  
after surgery. Such a device should also provide for easy  
viewing of the patient's eyes and nose from a side and top  
view during the operative procedure so that the patient may be  
21 continually monitored by the staff.

1        A further need exists for such a device that may be  
cooperatively engaged with a positionable mount or used by  
itself if needed yet still provide a view of the eyes and  
ocular area of the patient from looking inward from the side.

6

#### SUMMARY OF THE INVENTION

The present invention relates to a new and improved protective helmet apparatus which provided functionally through the ability to vary the configuration for the physical characteristics of patients undergoing general anesthesia during surgery, and provide optimum cranial support to the patient using differing configurations of the various parts of the device. Concurrently, the device, when using a substantially transparent helmet casing and operatively placed apertures provides the medical professionals operating on the patient, easy viewing of the patients facial features and easy access to the nasal and oral passages of the patient in either the prone or supine position. The device is best made of modular construction allowing for the substantially transparent helmet casing to fit a variety of different sized patients. Interchangeable and replaceable cushions of variable dimensions on one surface to accommodate different patient facial structures are positionable in a plurality of interchangeable light weight helmet casings. The cushions on their exterior surface are dimensioned for a registered fit with the helmet casing surface and apertures in the cushion

1 register with apertures in the helmet casing. The cushions  
can also be color coded to designate different sizes to  
accommodate different sized patients. If desired, while not  
the best mode for maximum support and positioning, the  
cushions themselves can be used without the helmet casing, yet  
6 still provide a side view of the patient's eyes and temple  
area during the procedure through an aperture communicating  
through a sidewall to the face of the patient. Such might be  
the case in emergencies when sufficient helmet casings are not  
available or when a low mount of the patient's head is  
desirable.

12

16

20

24

28

32

36

40

The device is especially useful in that it allows for  
pre-fitting of the patient while the patient is awake and  
alert using modular pads of differing facial dimensions and  
having a rear or mask side dimension configured to fit into a  
registered position in the helmet casing. While the current  
best mode combines the proper sized cushion with the  
appropriate helmet casing for a mount on the table surface,  
even using the facial cushion by itself, if desired, yields a  
substantial increase in utility over prior art due to the  
21 viewing of the patient's eyes and temple area from the side  
afforded by the apertures therefor. The device having the  
pre-fitted cushions or pads mounted into the helmet casing,  
and featuring appropriate indentations on the facial contact  
surface, evenly diffuses pressures on the face of the wearer  
26 and may be worn into surgery such that the surgical team need

1 not worry about trying to fit the patient with pillows or pads  
in a table mounted frames after the patient is asleep.

For use in a variety of patients in prone or supine positions during surgery the various embodiments of the device offer a plurality of ways in which to support the patient's head. One embodiment features a hinged or optionally removable lower chin support which is moveable from a first position in operable contact with the helmet casing to a second position out of such contact, thus allowing the surgical team easy access to the entire face and mouth area for insertion of required tubing into the patients mouth and/or nose. The chin support is thereafter reinstalled to provide lower chin support with the entire helmet being worn by the patient for the rollover procedure on and off the table to protect the patient from injury during the course of the surgical procedure. Or, the chin support may be provided by the cushion itself with the cushion and the helmet casing extending below the mouth area of the patient thus eliminating the detachable chin support.

As the device may be pre-fitted for optimal weight diffusion and comfort and can be worn during the movement of the patient on and off the operating table, the surgical team is relieved on concerns of whether the device to hold the face and head actually fits the patient. Further, an optional rotating handle upon the top of the helmet provides a handy gripping point for the head for the surgical team to help

1 prevent neck injury during roll over of the patient on and off  
the table. By placement of a hand on the face of the mask and  
another on the rotating handle, smooth and continual support  
may be provided to the neck and head area when the patient is  
being rolled over on or off of the operating table.

6 Another embodiment of the device features a helmet  
casing, which is best made of substantially transparent  
material, having an interior cavity that is formed to register  
with a cooperatively engageable cushion. The cushion is made  
from foam or other soft resilient material and is dimensioned  
on one surface to accommodate the patient's face, and on the  
other opposite or exterior surface, to register with the  
interior cavity of the helmet casing. A raised border about  
the exterior surface perimeter of the cushion could be formed  
during manufacture to provide an additional means to register  
and align the cushion with the openings in the helmet casing.  
Optionally, the cushions may be color coded for patient facial  
sizing. One or a plurality of apertures communicating through  
the helmet casing register with appropriately configured  
apertures communicating between the two surfaces of the  
15 cushion and provide an in line cavity from the patient's face  
through the casing. This in-line cavity provides access to  
the patient's mouth, nose, and eyes. By dimensioning the  
cavity to extend around the patients face at eye level, easy  
viewing of the patient's eyes and nose is provided to the  
20 operating room staff.

1 An additional embodiment of the device would feature a  
plurality of legs on the exterior surface of the helmet casing  
to provide a raised mount above the operating table. The legs  
can be adjustable for height above the operating table to  
provide comfortable posture to the patient while affording the  
6 best access and view of the face of the patient to the staff  
of the operating room.

In the current best mode, an optional base may also be provided which provides a releasable but solid mount for the helmet casing using cooperating fasteners located on the mount and the exterior of the helmet casing. The mount acts as a positioner by providing a stable mount for the helmet casing and optionally may provide additional utility in the best mode with a surface mounted mirror for providing a reflective view of the patient's eyes and nose to the staff of the operating room while the patient is face down and the staff is substantially in an upright position. This eliminates the constant need for members of the operating team to bend over to inspect the face and eyes of the patient during surgery in providing a continuous view of the eyes and face of the face-down patient. Additional utility is provided by an optional light means positioned on the upper surface of the mount adjacent to the mirror by illuminating the patient's face through the in-line cavity and enlightening the reflection on the mirror for the staff to more easily view it from a  
21 distance.  
26

1 An object of this invention is to provide a helmet which  
prevents injury due to ocular compression during surgery by  
minimizing ischemic damages through maximal diffusion of  
pressure about the patient's head.

Another object of this invention is the provision of a  
6 protective device for use during surgery which allows for pre-  
fit of the patient prior to surgery while the patient may  
comment on the comfort or discomfort level of the device.

A further object of this invention is to provide a  
protective helmet for surgery which provides a facial and chin  
support to the patient which is easily removable by the  
surgical team for insertion of required devices into the mouth  
and nose of patient and thereafter easily reinstalled.

An additional object of this invention is the allowance  
of easy access to and viewing of, the patients eyes and temple  
area through apertures in the device positioned to  
accommodate such access and viewing.

Another object of this invention is the provision of a  
protective surgical helmet of modular construction which  
allows for positioning of different sized facial cushions and  
21 components into the helmet casing to accommodate the head  
different sized patients.

An additional object of this invention is providing an  
easily sterilized protective helmet through the use of easily  
sterilized cushions or inexpensive throw away insertable  
26 cushions removably mountable inside an easily sterilized or

1 cleaned helmet shell.

A still further object of this invention is to concurrently provide easy viewing of the eyes and mouth area of the patient while the device is mounted upon the patient.

A still further object of the invention is the provision  
6 of the ability to control and alter the temperature of the device to aid in temperature control of the patient during surgery.

An additional object of this invention is to provide easy viewing of the patients facial features to the operating staff using while concurrently allows the staff members to remain substantially upright through the provision of a reflective means of the face of the patient.

Further objects of the invention will be brought out in the following part of the specification, wherein detailed description is for the purpose of fully disclosing the invention without placing limitations thereon.

#### **BRIEF DESCRIPTION OF DRAWING FIGURES**

Figure 1 is a perspective frontal view of the protective  
21 helmet device showing the chin support in a mounted position.

Figure 2 is a frontal view of the device featuring the hinged repositionable chin support.

Figure 3 is a rear exploded view of the protective helmet device showing the modular pads for the ocular area and chin  
26 support.

1       Figure 4 shows the helmet with detachable and  
repositionable chin support portion.

Figure 5 depicts the helmet with detachable and  
repositionable chin support slidably mountable to the helmet.

6       Figure 6 depicts a side view of the apparatus showing the  
optional handle side grip and the flat face for secure  
positioning on the surgery table.

115      Figure 7 depicts another embodiment of the device  
featuring an exploded view a helmet casing of unitary  
construction with insertable modular pad providing facial and  
chin support in a single combined unit.

16       Figure 8 depicts the helmet casing of figure 7 in a  
registered position removably or otherwise attached to a mount  
with optionally mirrored surface for reflection of the  
patient's face therein.

21       Figure 9 is a top perspective view of the facial cushion  
showing the facial indentation and apertures therethrough.

Figure 10 depicts *an* end cut away view of the facial  
cushion for removable mounting to the helmet casing showing  
the facial indentation formed to accommodate patient facial  
structures therein, and the lip for registration with the  
casing edge.

26       Figure 11 depicts a bottom perspective view of the helmet  
casing showing the unitary construction and the legs affixed  
to the exterior which provide an elevated mount along with the  
communicating aperture through the casing.

Figure 12 depicts a top view of the mounting base for the helmet casing with a surface mounted mirror and light source.

Figure 13 depicts a side view of the mounting plate with a mirror and cooperatively engageable mounts on the upper surface.

Figure 14 is a top view of the upper surface of the mounting plate showing the mirror and mounts.

Figure 15 is a top view of the removably attachable heating blanket with temperature control and clip.

**DETAILED DESCRIPTION OF THE PREFERRED  
EMBODIMENTS OF THE INVENTION**

Referring now to the drawings, Figure 1 depicts a preferred embodiment of the modularly assembled protective surgical helmet apparatus **10** featuring the helmet casing **12** which is best made from a substantially rigid but easily molded material such as plastic. The plastic casing should also be resistant to the heat or chemicals sufficient to allow for sterilization between uses. The modular version of the helmet casing **12** mates with a chin support **14** using conventional registering mating positioners such as registration pins **16** which correspond to apertures **18** upon the helmet casing **12**. Of course the registration pins **16** and apertures **18** might be reversed in positioning or other conventional means of registration and dismountable attachment may be used to achieve a properly aligned mounting of the chin

1 support **14** to the helmet casing **12**. Alternatively, the chin  
support **14** can be slidably mounted to the helmet casing **12**  
using a cooperating pair of slide mounts **53** and **51** depicted in  
figure 5 wherein the chin support **14** with one half of the  
fastener slid mount **53** would be lined up with the helmet  
6 casing **12** and cooperating slide mounts **51** and **53** and thereupon  
the chin support **14** would slide onto the helmet casing **12** by  
pushing it into position and interfacing the cooperating slide  
mounts **51** and **53**. Cooperating fasteners **20** and **22** in the two-  
piece embodiment, such as hook and loop fabric, are used to  
maintain the chin support **14** in operative contact in a first  
position wherein it is in a removably fixed position upon the  
helmet casing **12**, however, other conventional mating fasteners  
such as plastic or metal releasable locking fasteners can also  
be used and are anticipated. Cooperating fasteners **20** and **22**  
would also be used to maintain the hinged chin support **14** and  
slidable chin support **14** in the first position of operable and  
registered contact with the helmet casing **12** although in the  
case of the slidable version friction alone in the cooperating  
slides may be sufficient to releasably hold the chin support  
21 **14** in proper contact with the helmet casing **12**.

The dismountable chin support **14** may also be attached to  
the helmet casing **12** at one end using a conventional metal or  
plastic hinge fastener **34** such that the chin support **14** will  
swing away from its first position in operative contact in a

1 registered mounting with the helmet casing 12. This  
embodiment allows for easy access to the patient's facial area  
during surgery or emergencies while maintaining the chin  
support attached to the helmet casing 12 when swung to the  
second position out of operative contact with the helmet  
6 casing so as to avoid loss of the chin support 14.

Straps 24 having cooperating fasteners 25 at their distal  
ends securable to mating cooperating fasteners 25a upon the  
helmet casing 12 may be optionally used to secure the helmet  
casing 12 upon the face of the patient once the properly sized  
ocular cushion 26 has been removably mounted into the helmet  
casing 12.

In certain instances the helmet casing and chin support  
might also be formed as one piece for surgeries where a  
removal of the chin support 14 is not a major consideration  
and for ease of use and reduction in parts to inventory. In  
such a one piece embodiment the support to the face of the  
patient provided by the ocular cushion 26 and chin cushion 28  
would be provided by a single once piece facial cushion 31

which is configured to removably mount into a one piece

21 embodiment of the helmet casing 12 in a registered position,  
therein thereby providing stable even support the entire face  
of the patient from forehead to chin. In the one piece  
version of the helmet casing 12 the front surface would be  
extended to a point below the chin and thereby accommodate a

1 once piece facial cushion **31** and apply complete support to the  
head of a patient.

The ocular cushion **26** and chin cushion **28**, or one piece  
facial cushion **31**, if reusable, are best made of a closed cell  
foam material or other cushioning material which does not

6 absorb fluid easily to allow the cushions to be sterilized in  
the conventional fashion for reuse. In many instances  
sterilization may not be necessary and a simple washing may  
provide the required level of cleanliness. In such cases the  
material used will be durable for reuse and resistant to  
cleaning to allow multiple uses of the cushions **26**, **28**, or **31**.

11 However, for ease of use and to maintain a highly sterile  
field about the patient, disposable ocular cushions **26**, chin  
cushions **28**, and one piece facial cushions **31** may be more  
desirable since they could be used once and replaced after  
each operation to maintain a highly sterile or sufficiently  
clean field. The best mode as to disposable or reusable is  
best determined by the criteria of the hospital or surgery  
center involved and their individual criteria.

16 Optionally, for an even more custom fit to individual  
patients is desirable, the ocular cushion **26** and chin cushion  
**28** or the once piece facial cushion **31** may also be made  
inflatable with gas or fluid or silicone or other gel such  
that they may be adjusted in size and flexibility by filling  
them with a gas or liquid into the cushions through a sealable  
21 orifice communicating through the wall of the cushion.

1       The ocular cushion **26** may be made in a set of multiple  
ocular cushions **26** varied in dimensions of both thickness and  
width and have variable sized and located ocular apertures **27**  
therein to best accommodate the size and facial structure of a  
variety of differing sized individuals using the same helmet  
6       casing **12**. The chin cushions **28** may also be from a set of such  
chin cushions **28** varied in dimensions of both thickness and  
width to achieve optimum fit on individual patients. The one  
piece facial cushion **31** used with the one piece embodiment of  
the helmet casing **12** provides the same adjustable utility and  
can be varied in the same fashion by providing multiple facial  
cushions **31** for use as a kit to be combined with one piece  
helmet casing **12**. The facial cushion **31** has a facial  
indentation **35** formed on a first side of the facial cushion **31**  
11      <sup>69, 31</sup> <sup>ns</sup>  
16      <sup>a</sup> <sup>1</sup> <sup>35</sup> <sup>38</sup>  
21      sized to accommodate the face size of the intended patient.  
The opposite side or exterior surface **38** of the facial cushion  
**31** would be dimensioned for cooperative engagement with the  
interior surface **35** of the one piece embodiment of the casing  
**12**. By varying the dimensions of the cushions **26** and **28** or  
**31**, and the size and location of the apertures therein, and  
matching them to the properly sized one or two piece helmet  
casing **12**, virtually any adult or child may be fitted to wear  
the resulting assembled device **10** comfortably with optimal  
support of the facial structure of the cranium and maximal  
diffusion of pressure and weight about the face and sides of

00515744-000

Page 22 of original  
specification missing  
from file

1        When using a disposable form of cushions **26** and **28**, and **31**  
adhesive or other means for a removable attachment can be  
placed upon the helmet side of the respective cushion surface  
for an easy mount of the cushions into the helmet casing **12**  
and/or repositionable chin support **14**. Such a disposable form  
6        of cushions **26**, **28**, and **31**, would be kept sterile inside a  
sealed wrapper in the conventional manner and removed and  
mounted to the inside face or interior surfaces **35** and **36** of  
the helmet casing **12** and chin support **14** respectively as  
necessary in the configuration decided upon, using  
conventional peel and stick adhesive pads positioned upon the  
surface of the cushions to attach them to the helmet interior  
surface **35**.

11       The device **10** offers great utility to the user since it  
is capable of using either disposable or reusable cushions for  
cushions **26**, **28**, or **31**, or combinations thereof at the  
discretion of the professional using the device. Where  
disposable cushions are desirable due to their ease of use and  
lack of the need for sterilization, just the helmet casing **12**  
and chin support **14**, if used, need be sterilized. Or, in the  
16       case of the once piece casing just the casing need be  
sterilized if required. However, a reusable form of cushions  
21       **26**, **28** and **31** may also be used in the device **10** where the  
cushions can be sterilized between use, or, in instances where  
sterilization is determined not to be needed they need only be

1 washed. Or, a combination of reusable and disposable cushions  
26, 28 and 31 may be used should such be desired or required  
if a reusable cushion is lost or damaged.

In use, with the two-piece embodiment, the patient would  
be measured for the optimum helmet casing 12 size which would  
6 be chosen from a plurality of available interchangeable helmet  
casings available, and, a chin support 14 of proper size which  
would be chosen from a plurality of interchangeable chin  
supports capable of attachment to said casing 12. Also chosen  
to accommodate differing facial and head dimensions would be  
the properly dimensioned cushions 26 and 28, from a set of  
interchangeable cushions, to allow the patient maximum comfort  
and diffusion of pressure about the surface of the face and  
side of the head. The patient could be given samples of the  
different sizes of cushions 26 and 28 from a set of variable  
16 dimensioned cushions 26 and 28 to which the patient would give  
input as to the best possible fit or a medical technician  
might also help determine the optimum casing and cushion  
dimensions with or without the patient's input. This  
availability of an assortment of cushions and assembled helmet  
21 sizes allows for a modular system of helmet casings 12 and  
attachable chin supports 14 assembled to the helmet, to be  
used in conjunction with the desired dimension of cushions 26  
and 28, also from a set of such cushions of differing  
dimensions, to achieve the optimum fit on a variety of sizes

1 of patient heads.

Once the optimum dimensions of the cushions **26** and **28** are determined, yielding a comfortable fit and maximal pressure distribution about the face and sides of the head, the cushions **26** and **28** are removably mounted into the interior of both the helmet casing **12** and chin support **14** using the aforementioned adhesive or fastener cooperating mounts **32** located upon the cushions which attach to cooperating mounts **33** which are positioned upon the helmet casing **12** and chin support **14** respectively. This is accomplished in a manner to allow for the mounting the cushions **26** and **28** into the cooperatively configured interior surfaces **35** and **36** of the helmet casing **12** and chin support **14** respectively.

The inside surface **35** of the helmet casing **12** features a casing ocular aperture **37** and the chin support **14** has a chin support aperture **39**. When properly positioned in the cooperating inside faces of the helmet casing **12**, the aperture **27** in the ocular cushion **26** will be relatively in line with the casing ocular aperture **37** such that the eyes and nose and some surrounding portions of the patient's face, or the ocular area of a patient's face, may be easily viewed through the ocular aperture **37** when the device **10** is being used during surgery after being positioned upon the patient's face. The ocular aperture **27** might best be made slightly larger than the casing ocular aperture **37** to allow for easy mounting of the

1 ocular cushion **26** into the helmet casing **12** to allow for the  
patient's eyes and surrounding skin area to be viewed through  
the casing ocular aperture **37** and relatively in-line cushion  
ocular aperture **27**. Where the casing ocular aperture **37** wraps  
around to the side of the helmet casing **12**, the in-line ocular  
6 cushion aperture **27** would also wrap around in a relatively in-  
line position with the casing ocular aperture **37**. This in  
line relationship of apertures creates a viewing passage  
communicating through the helmet casing **12** and apertures **37**  
and **27** thus revealing the patient's temple area of the head in  
addition to the ocular area of the face and the nose. This in  
line relationship of the apertures of the cushions **26** and **28**  
with the casing apertures **37** and **29** also allow for the passage  
of conventionally used tubes through the in line apertures  
into the patient's nose and/or mouth for providing life  
support during the operation. Further, the cavity formed by  
the in line cushions **26** and **28** attached to the helmet casing  
**12** and chin support **14** gives protection to these tubes at the  
critical entry and exit positions on the patient at the nose  
and mouth such that the tubes, inside the cavity, will not  
21 bend to a point where flow therethrough is interrupted with  
possible life threatening consequences to the patient. For  
additional utility, optional tube passages **44** communicating a  
tubular passageway from the interior of the device **10** to the  
exterior, can provide for communication of tubes or sensing

1 device wires therethrough to the patient. Exterior mounted  
optional tube positioners **46**, of hook and loop fabric or other  
type of fastener suited to the job, can be optionally mounted  
upon the exterior of the device **10** to hold tubing and/or wires  
for monitoring the patient operatively therein during surgery.

6 Snap on fasteners may also be optionally attached at the  
exterior of the device **10** to hold tubing and the like. By  
providing optional strategically placed snap mounts **48** the  
snap on fasteners may be placed in differing positions about  
the exterior to hold the tubing and/or wiring required for  
certain surgical procedures in place and out of harms way.

11 The chin support aperture **39** of the two-piece embodiment  
lines up with the bottom of the casing ocular aperture **37** when  
the dismountable chin support **14** is operably mounted to the  
helmet casing **12**. The chin support aperture **39** allows for  
viewing and access to the lower mouth area of the face of the  
patient with the chin of the patient being supported by the  
chin aperture **39** in chin cushion **28** removably attached to the  
interior surface **36** of the chin support **14**.

16 Added utility is provided by the device **10** operably  
21 mounted to the face of the patient using attributes of the  
frontal surface **41** of the device **10**. This frontal surface **41**  
if made flat like that of the upper table surface **64** of a  
conventional operating table, allows for a stable support of  
the patients face inside the properly mounted device **10** when

1 the frontal surface **41** is placed upon the operating table  
without a mount if such a positioning is desired. For  
especially stable maintenance of the patient's head when in a  
sideways position a second side flat surface area on the  
sidewall **47** area may be located on one or both sidewalls **47** of  
6 the device **10**.

Or, as depicted as the one-piece embodiment of the device  
in figure 7, legs **60** attached to the casing exterior surface  
**49** can provide both a means for elevation of the helmet casing  
**12** above the couplings **62** on the mounting plate **66** and  
110 underlying table surface **64** and if desired, registration using  
at least two of the couplings **62**. The couplings **62** as  
depicted, are dimensioned to cooperatively engage the distal  
ends of the legs **60** and can be mounted directly to the  
operating table surface **64** using a means for attachment to the  
160 operating table surface **64** such as adhesive **65**, frictional  
engagement, or other means of attachment to the table surface  
**64**. Or in the current best mode a mounting plate **66** would  
have the couplings **62** mounted thereon positioned to provide a  
registerable mount through cooperative engagement with an  
21 axial leg aperture **63** in the distal end of the legs **60**.

Insertable leg extensions **61**, made of differing lengths to  
achieve the desired elevation, provide an adjustable means for  
elevation would fit between the leg apertures **63** and onto the  
couplings **62** providing a means for height adjustment of the

1 helmet casing **12** above the underlying table surface **64** to  
accommodate various posture positions for the patient's head  
and neck.

The single piece embodiment of the helmet casing **12**  
features a front wall surface **41** which extends laterally and  
6 then curves to a pair of side walls **47** both of which begin at  
one side with their communication with the front wall surface  
**41** and extend vertically at an acute angle from the front wall  
surface **41** to form the two substantially parallel sidewalls  
**47**. In this embodiment the casing ocular aperture **37** in the  
current best mode, is enlarged and extended around and through  
the front wall surface **41** and upward onto and through at least  
one side surface **47** of the helmet casing **12** providing a clear  
view of the patients eye, and face in the temple area, as well  
as the area in front of the nose, from one or both sides of  
16 the device **10**. Extending the casing ocular aperture **37** and  
the cushion ocular aperture **27** up at least one sidewall **47**,  
whether they are used in combination or when the cushion might  
be used by itself, thus provides a means to view the eye  
socket and surrounding area through the sidewalls **47** of the  
21 device of the patients who might use the device. In the  
current best mode, the ocular apertures of both the once piece  
helmet casing **12** and the facial cushion **31** extend up both  
sidewalls **47** to provide a viewing passage **82** of both eyes and  
the surrounding temple area of the head of the patient through

1 the sidewalls **47**. Viewing of the temple area is also achieved  
through the transparent material making up the helmet casing  
**12** and would allow for a larger ocular cushion aperture **27** to  
provide more of a view of this area thus allowing even greater  
viewing of the patients eye area much like a window.

6 During times of moving of the patient for roll over or  
off of the surgical table and onto a gurney, an optional top  
handle **40** attached to the top area of the helmet casing **12**  
portion of the assembled device **10** allows medical personnel a  
solid gripping point for providing head and neck support to the  
patient while being rolled over or otherwise moved. By  
holding the patient's neck with one hand and the handle **40** in  
the other, essential support can be provided to avoid injury  
to the anesthetized patient. A roller or ball or other  
conventional bearing **42** can also be placed at the base of the  
handle **40** should easy rotation of the handle **40** be desired  
during use. Such a rotation of the handle **40** on the bearing  
**42** allows for a smooth roll over of the patient with the  
patient's neck concurrently supported, thus minimizing  
possible neck injuries during roll over and other hazardous  
21 patient relocation procedures.

Additional utility in the disclosed apparatus herein is  
provided by the insulating factor provided to the patient  
wearing the surgical helmet **10** and cushions **26**, **28**, and **31**,  
when mounted upon the face of the patient during a surgical  
26 procedure. Operating rooms are conventionally kept quite cold

1 to keep medical personnel and surgeons cool and alert during  
surgical procedures. The patient however is generally  
unclothed during such procedures and can suffer discomfort  
from the overly cool environment of the room. The cushions  
**26, 28** and **31**, form to the face of the patient and are mounted  
6 upon the interior surface **35** of the device **10**, and thereby  
encompass the face and part of the sides and top of the head  
of the patient. The result being that the face, sides, and top  
of the patient's head are insulated from the cool room  
temperature, helping to keep the patient warmer in the  
unnaturally cool environment of the operating room.

11 Further utility is also provided by this surgical helmet  
device **10** through the use of optional slot passages **45** located  
16 in the face of the device for positioning of tubes therein.  
During a surgery requiring the patient to lay face down, tubes  
providing breathing supplies to the patient may be positioned  
in a slot configured to allow the tube to recess therein such  
that the tube will not collapse when the patient is face down  
and the tube is between the table and casing exterior surface  
**49** of the device **10**. Such a slot passage or multiple slot  
21 passages **45** may be positioned about the face of the helmet in  
other locations than shown.

Figure 7 depicts a preferred embodiment of the device **10**  
featuring an exploded view showing the helmet casing **12** of a  
one piece or unitary construction. In this embodiment, the  
26 casing walls are best constructed of rigid substantially

1 transparent material such as plastic in a unitary  
construction. This embodiment provides the same desired  
support for the chin and face provided by the two-piece  
embodiment accomplishing this support with a cooperatively  
engageable once piece facial cushion **31**. This one piece  
6 embodiment continues to provide proper chin and face support  
by slightly elongating the helmet casing **12** in a one piece  
design and combining the ocular cushion **26** and chin cushion **28**  
into a one piece facial cushion **31** which is dimensioned on the  
exterior surface **70** of the facial cushion **31** for cooperative  
engagement with the interior surface **35** of the helmet casing  
12. The facial cushion **31** is dimensioned on the interior  
surface **69** to provide a comfortable fit to the face of the  
patient for which it is to be used. In use, in essentially  
the same manner as the two-piece embodiment, the intended  
patient would be measured for the optimum facial cushion size  
**31** which would be chosen from a plurality of available  
interchangeable facial cushions **31** available for registered  
cooperative engagement with the one piece helmet casing **12**.

In many cases only one or two different sized helmet  
21 casings **12** would be needed in inventory to be mated with  
cushions to accommodate a very large number of differently  
dimensioned facial cushions **31** since the size, thickness, and  
exterior and interior dimensions of the facial cushion **31** may  
be varied to accommodate the different facial dimensions of..

1 different patients. This is accomplished by the variance of  
the dimensions of the indentations **68** formed on the interior  
surface **69** of the facial cushion **31** which are used to accommodate  
the facial dimensions of the intended patient. The exterior  
surface **70** of the facial cushion **31** would be dimensioned for  
6 operative cooperative engagement with the shape and dimensions  
of the interior surface **35** of the helmet casing **12** in the  
aforementioned registered and cooperative engagement therein.

The registration and cooperative operative engagement  
between the cushion **31** and helmet casing **12** would be  
11 maintained using a means for registered engagement of the  
facial cushion **31** with the helmet casing **12** which includes  
one, or a combination, of registration means, from a group of  
such registration means consisting of frictional engagement  
between the interior surface **35** of the helmet casing **12** and  
16 exterior surface **70** of the facial cushion **31**, adhesive **65**, a  
lip **71** located about the upper exterior surface **70** of the  
facial cushion **31** in a position to cooperatively engage the  
upper edge **75** of the sidewalls **47** of the helmet casing **12**, or,  
registration pins **73** attached to the body of the facial  
21 cushion **31** in positions to cooperatively engage registration  
apertures in the casing, in this case axial passages **77** formed  
into the legs **60** and sized to accept the registration pins **73**  
in a removable cooperative engagement. Since the registration  
pins **73** would in the current best mode be molded of the same

1 flexible foam as the facial cushion **31** they offer the current  
best mode of registration since the registration pins **73** will  
compress during insertion into the axial passages **77** and then  
naturally bias against such compression into removable biased  
frictional engagement with the interior of the axial passages

6 **77.** While the aforementioned are the current best mode of a  
registration means between the facial cushion **31** and the  
helmet casing **12**, those skilled in the art may devise other  
such means of registered engagement and such are anticipated.

In fitting the patient for maximum comfort and support,

11 the patient could be given samples of the differently  
dimensioned facial cushions **31** from an available plurality or  
set of variably dimensioned facial cushions **31** to which the  
patient would give input as to which formed indentations **68**  
provide the best possible fit to the facial dimension of the  
16 patient. Or, a medical technician might also help determine  
the optimum helmet casing **12** and facial cushion **31** dimensions  
with or without the patient's input. This availability of an  
assortment of differently dimensioned facial cushions **31** to  
cooperatively and operatively engage one or a plurality of  
21 helmet casings **12**, allows for a kit or modular system of  
helmet casings **12** and attachable to facial cushions **31** to  
achieve the optimum fit on a variety of sizes of patient  
heads. For easy identification of size the facial cushions **31**  
would be marked with appropriate indicia **30** in writing showing

1 a size designation or in the best current mode with indica in  
the form of color coding for easy identification. The color  
coding or written indica **30** to identify size could be imparted  
by extruding it in the color of the foam making up the facial  
cushion **31** or silkscreened or otherwise applied on the surface  
6 of the cushions **26**, **28**, and **31**. Once the optimum dimensions  
of the facial cushion **31** are determined, yielding a  
comfortable fit and maximal pressure distribution about the  
face and sides of the patient's head, the facial cushion **31** is  
removably mounted to the interior of the helmet casing **12**  
using the aforementioned means for registered engagement of  
the facial cushion **31** with the helmet casing **12**.

The one piece facial cushion **31** offers an additional  
benefit in that in some cases it might be used without the  
helmet casing **12**. Use without the casing might occur when an  
especially low mount of the patient's head is desired for  
posture or for the surgical procedure, or, in an emergency or  
other situation where the additional support and utility of  
the in-line helmet casing **12** is not required. Use of the  
facial cushion **31** by itself, while not offering the full  
21 utility of the best mode in combination with the helmet casing  
**12**, does provide the easy side viewing of the patients eyes  
through the elongated ocular cushion aperture **27** and still  
provides improved support and padding to the patient's head  
during surgery. Consequently, it is anticipated that the

1 cushion might be used alone without the casing **12**, and while  
not providing all of the utility of the device featuring the  
combination of the facial cushion **31** with the helmet casing  
**12**, using the cushion alone would still provide much better  
support to the patient's face, a clear view of the eyes  
6 through the elongated cushion ocular aperture **27** and a solid  
support to the patient's head on the table through frictional  
engagement therewith.

Or, in some cases, where reuse of the cushion may not be  
advisable due to the patient, the helmet casing **12** might also

11 be formed into the exterior of the facial cushion **31** itself.  
This could be done if a substantially rigid shell **80** were  
formed about the exterior surface **70** of the facial cushion **31**  
by either lamination thereto or in the molding process and  
would provide rigid support to the facial cushion **31**. However  
16 this configuration with the helmet casing **12** as attached to  
the facial cushion **31** as a laminated or permanent shell yields  
less utility in that different facial cushions **31** for  
different sized patients could not be matched to a single  
helmet casing **12** thus requiring more stock of product. But,  
21 differing user criteria and requirements may call for the  
facial cushion **31** to be thus used and manufactured with a  
casing formed by the rigid shell **80** formed on the outside  
surface for use without the additional advantages afforded by  
mating with the helmet casing **12** and such is anticipated.

1 While the current best mode of the device, affording the most  
utility, is the registered engagement of a properly sized  
facial cushion **31** with the helmet casing **12**, the cushion-only  
embodiments offer the operating staff the option to use the  
facial cushion **31** without the helmet casing **12** and still  
6 achieve much better support of the patient's head, thermal  
insulation and view of the patient's eye and surrounding  
temple area **74** which is a marked improvement to the current  
practice of placing the head on a towel. The very nature of  
the exterior surface **70** of the soft foam facial cushion **31**  
11 would provide a good frictional mount to the surface of the  
table surface **64** and good side and frontal support to the head  
of the patient with a concurrent view through the elongated  
casing ocular aperture **37** reaching around the side to allow a  
view of the patient's eye socket from an operative distance.  
16 Use of the facial cushion **31** could also occur if there were a  
shortage of helmet casings **12** for the number of patients  
requiring surgery during an emergency situation. Consequently  
it is anticipated that the facial cushion **31** could be used by  
itself in certain instances and would still be a substantial  
21 improvement for a mount and support of the patient's head than  
the present art.

To provide an excellent view of the patient's facial  
features, as with the two piece embodiment, the interior  
surface **35** of helmet casing **12** features a casing ocular  
26 aperture **37** communicating through the casing front wall **41**

1 surface and side walls **47** and the chin support aperture **39**  
formed into the front wall **41** surface and communicating  
therethrough. The one piece embodiment the helmet casing **12** as  
noted also features an elongated casing ocular aperture **37**  
which wraps around the helmet casing **12** to determined  
6 termination points in one or both substantially parallel side  
walls **47**, and thus allow for easy viewing of the eye area of  
the patient during use by looking through the in line casing  
ocular aperture **37** and cushion ocular aperture **27**. In the one  
piece embodiment this casing ocular aperture **37** communicates  
11 with the chin support aperture **39** to yield a somewhat figure  
eight shaped aperture when the casing is viewed from the  
bottom. The in line ocular cushion ocular aperture **27** where  
it intersects the cushion chin support aperture **39**, yield a  
~~nose~~  
nasal cavity **57** the area of which is defined by the thickness  
16 of the wall surface of the facial cushion **31** and the perimeter  
of the intersecting chin support aperture **39** and the cushion  
ocular aperture **27**. Along with providing a passageway for  
tubes to the patient, the nose cavity **57** also yields a good  
view of the nose and facial area around the nose when the  
21 patent is in the prone position, providing additional utility  
to the device.

When properly positioned, the cooperating engagement of  
the facial cushion **31** and helmet casing **12**, will place the  
cushion ocular aperture **27** substantially in line in a

1 registered position in relation to the casing ocular aperture

37. The ocular cushion ocular aperture **27** might best be made  
slightly larger than the helmet casing ocular aperture **37**. This  
slight increase in size provides for easy mounting of the  
facial cushion **31** into the helmet casing **12** to a position to  
allow the patient's eyes and surrounding skin area to be viewed  
through the wrap around casing ocular aperture **37** and  
relatively in-line cushion ocular aperture **27**. When the helmet  
casing **12** is substantially transparent material, as in the  
current best mode, the increased size of the apertures of the  
facial cushion **31** also increase the area around the eyes and  
nose of the patient that can easily be viewed since these areas  
may be viewed through the helmet casing **12** itself.

As noted, in the current best mode, the casing ocular  
aperture **37** wraps around from the front to both sides of the  
helmet casing **12**. The ocular cushion aperture **27** would also  
wrap around substantially the same such that when mounted it  
would engage the casing ocular aperture **37** in a relatively in-  
line position, registered with the ocular casing aperture **37**. A  
viewing passage **82** provides a means to view the eyes and nose  
and some surrounding portions of the patient's face through the  
sidewall **47** is thus defined and provided by the in-line  
relationship of the wrap around facial cushion ocular aperture  
**27** and the casing ocular aperture **37** and the cushion chin  
support aperture **39** and the casing chin aperture **29** thus

1 forming the viewing passage communicating through the helmet  
casing **12** and the apertures in the facial cushion **31** providing  
an excellent view of the patient's temple area of the head in  
addition to the ocular area of the face and a nose cavity **57**  
for accommodating and viewing the nose from both sides of the  
6 device and well as from below the device when mounted on the  
operating table. This in-line relationship of the cushion  
apertures **27** and **39** with the casing apertures **37** and **29** also  
allows for the passage of conventionally used tubes through the  
in line apertures into the patient's nose and/or mouth for  
11 providing life support during the operation.

Figure 8 depicts the facial cushion **31** inserted and registered in position with the helmet casing **12** which is in a registered position removably attached to an optional mount plate **66** using couplings **62** configured to cooperatively engage 16 the distal ends of the legs **60** which are attached to the helmet casing **12** at their opposite ends. The couplings **62** are depicted as pins that insert into indents in the legs **60** but this arrangement could be reversed with the legs positionable into indents in the mounting plate **66** or other means for attachment 21 of the legs **60** to the couplings **62** could be used and are anticipated. If needed to adjust the height of the helmet casing **12**, and thus the height of the head of the patient for comfort or function, one or a plurality of leg extensions **61** may be used to adjust the height as desired. The leg extensions

1   **61** would of course be configured to operatively engage in a fit  
between the legs **60** and the couplings **62**.

The couplings **62** alone using adhesive or other manner of attachment could be pre-installed to the operating table surface **64** in cases where the optional mounting plate **66** is not desired, however in the current best mode, the mounting plate **66** positioned on the operating table surface **64** would provide the couplings **62** attached in positions to cooperatively engage the distal end of the legs **60** to thereby provide a stable means of elevated attachment of the helmet casing **12** above the table surface **64** in registered engagement with the mounting plate **66**.

By the provision of a means for elevation, through the provision of legs **60** to slightly elevate the helmet casing **12** above the operating table surface **64**, and the means for elevation adjustment using the leg extensions **61**, or other manner of extending the length of the legs **60** such as telescopic legs, or legs extending with pins to hold the elongation of the legs, better patient posture is achieved by keeping the patient's neck in line. Elevating the helmet casing **12** and patient therein also elevates the casing ocular aperture **37** and casing chin aperture **29** thereby allowing better views therethrough of the patient for direct viewing by the staff. The casing ocular aperture **37** being extended around the frontal area and communicating between the casing interior surface **35** and casing exterior surface **49** and extending to the

1 side area of the helmet casing **12**, provides an easy and clear  
view of the patients eye and temple area **74**. For additional  
utility, the aforementioned optional tube passages **44** could be  
operatively positioned in the once piece embodiment of the  
helmet casing **12** to provide a tubular passageway from the  
6 interior of the device **10** to the exterior for the various  
devices requiring such.

While elevating the helmet casing **12** provides extra room  
between the table and the in-line apertures to allow better  
viewing of the patient from the side and below, in the current  
11 best mode, the placement of a mirrored surface **72** on the upper  
surface **67** of the mounting plate **66** provides additional utility  
through the provision of a means for the upright operating  
staff to view of the patients eyes and temple area around the  
eye, through the in line ocular and chin apertures **29** and **37**.  
16 Normally the doctor or staff member wishing to view the  
patient's eyes area adjacent to the eye temple area **74** or face  
would have to stoop to an angle wherein they can be seen  
through the in line apertures in the helmet casing **12** from the  
side, or in some cases from below the operating table.

21 However, with the provision of a mirrored surface **72**,  
operatively placed on the upper surface **67** of the mounting  
plate **66**, the doctors and staff are afforded a means for a  
continuous real time view while standing, of the patient's eyes  
and mouth through the apertures **37** and **29** in the helmet casing

1   **12.** Should even more adjustability of the reflection be  
desired so that certain staff in certain positions can see the  
patient's eyes and mouth, a means for angular adjustment of the  
mirrored surface **72** could be attached between the mounting  
plate **66** and the mirrored surface **72** such as a ratchet **78** or  
6   other conventional means for angular adjustment that will  
provide the user with the ability to adjust the angle of the  
mirrored surface **72** from substantially parallel to the mounting  
plate **66** toward a position normal to the mounting plate **66**.

The mirrored surface **72** with the means for angular adjustment  
thus may be positioned to an infinite number of angles between  
positions parallel and normal to the mounting plate **66**. Such  
adjustment provides substantial utility to the operating room  
staff and doctors by allowing them to adjust the mirrored  
surface **72** to obtain the best possible view of the patient  
through the in line apertures of the facial cushion **31** and  
helmet casing **12**.

Should additional enhancement of patient viewing be  
desired, the addition of the optional illumination means in the  
current best mode in the form of light **76** which further  
21   enhances the reflected view in the mirrored surface **72** by  
illumination of the patient's facial features which reflect in  
the mirrored surface **72**. The illumination means could be a  
conventional light bulb, a light emitting diode, or other  
similar light sources and can be powered by conventional AC or

1 battery power that is readily available in the operating arena.

Construction of the one piece embodiment of the facial cushion **31** and the various options thereto, is best depicted in figure 9 and Figure 10. As shown from the top perspective view of figure 9, the indentations **68** to accommodate various sized faces and facial structures are operatively positioned and provide excellent head support in the form of a forehead support **54**, cheek supports **55** and chin support **56**. The registration pins **73** protrude from the exterior surface **70** in positions to register the facial cushion **31** in operative engagement with the leg axial passages **77** extending axially through the legs **60** of the one piece embodiment of the helmet casing **12**. Registered insertion of the facial cushion **31** into the helmet casing **12** is thus easily achieved by the in line cooperative engagement of the registration pins **73** with the axial passages **77** in the legs **60**. Of course the other aforementioned means of registration of the facial cushion **31** with the helmet casing **12** might also be used including the lip **71**, adhesive **65**, or frictional engagement of the exterior surface **70** of the facial cushion **31** with the interior surface of the helmet casing **12**. In cases where the additional utility of the helmet casing **12** encompassing the facial cushion **31** is not required the facial cushion **31** could be used alone in a frictional engagement with the surface of the table surface **64**.

1        Figures 11 and 12 provides a bottom perspective view and a  
top perspective view respectively, of the one piece embodiment  
of the helmet casing **12**. As shown, the legs **60** contain the  
axial passageway **77** therein communicating with an leg aperture  
**63** at each end for registered engagement of the molded  
6 registration pins **73**. The elongated casing ocular aperture **37**  
in the one piece casing extends across the bottom and up both  
sides of the one piece helmet casing **12**, and communicates with  
the chin aperture **29** to form a single large "t" or figure eight  
shaped aperture which registers in an in-line relationship with  
11 a similar shaped and slightly larger aperture in the one piece  
facial cushion **31**. Also depicted are a pair of optional tube  
passageways **50** providing communication to the interior of the  
helmet casing **12** through axial tube passages **52** therein.

16       A preferred embodiment of the mounting plate **66** component  
is depicted in figures 13 and 14. The mounting plate **66** in the  
current best embodiment is constructed of rigid plastic such as  
polycarbonate which is substantially transparent. A plurality  
of couplings **62** are attached to the upper surface **67** of the  
mounting plate **66** to provide the registered mount for the legs  
21 **60** of the helmet casing **12**. In this embodiment, rather than  
having the mirrored surface **72** on the upper surface **67** of the  
mounting plate **66** the mirrored surface **72** is adhered to the  
bottom surface **83** of the mounting plate **66**. Adhering the  
mirrored surface **72** to the mounting plate bottom surface **83**

1 facing upward toward the top surface, allows the mirrored  
surface **72** to provide the desired reflection of the patients  
face through the substantially transparent plastic material of  
the mounting plate **66** while concurrently protecting the  
mirrored surface **72** from scratching. In this embodiment the  
6 mirrored surface **72** may be adhered to the bottom of the  
mounting plate **66** by using mirror attached into an indent in  
the bottom surface **83** or by applique of a metalized or  
reflective surface to the bottom surface **83** such that when  
viewed through the substantially transparent material making up  
11 the mounting plate **66** from the upper surface **67** a reflection is  
provided. The depicted optional outwardly biased conventional  
plunger ball **85** would provide additional stability to the  
couplings **62** in their cooperating engagement with the legs **60**.

Additional utility during procedures where the temperature  
16 of the patient is a concern is provided by the optional  
removably attachable means for heating the head of the patient.  
In the current best embodiment the means for heating the head  
of the patient is provided by a removably attachable heating  
blanket **87** as depicted in figure 15. The heating blanket is  
21 removably attachable to the helmet casing **12** using biased clip  
**90** which is spring loaded and attaches to an upper edge of the  
helmet casing **12**. The heating blanket **87** provides heat using a  
resistive element **92** which heats the blanket body **93** when power  
from an electrical power source **94** is communicated thereto

1 through conventional wires **96**. The heat is distributed evenly  
by the serpentine arrangement of the resistive element **92** thus  
avoiding hot spots. Control of the amount and duration of heat  
would be provided by a conventional thermostat **98** engagement  
with the resistive element **92** to break the circuit when the  
6 desired temperature is obtained. The wires **96** might also be a  
flat strip style wire that is appliqued to the exterior surface  
**70** of the helmet casing **12** and an interface on the clip **90** such  
that attaching the clip **90** to the helmet casing **12** would also  
provide power to the blanket **87** through the interface in the  
11 clip **90**. Alternatively, in some cases it may be more  
advantageous to attach the resistive element **92** by affixing it  
or appliqueing it to the interior surface of the helmet casing  
**12** in between the facial cushion **31** and the helmet casing **12**  
where it would work in the aforementioned fashion but provide  
16 heat to the face of a prone patient or the back of the head of  
a supine patient using the disclosed device.

While all of the fundamental characteristics and features  
of the protective cushion and cooperatively engageable helmet  
casing for anesthetized patient have been shown and described,  
21 it should be understood that various substitutions,  
modifications, and variations may be made by those skilled in  
the art without departing from the spirit or scope of the  
invention. Consequently, all such modifications and variations  
are included within the scope of the invention as defined by  
26 the following claims.

What is claimed is:

1. A protective helmet apparatus for providing patient cranial support during surgery, which may be assembled from a plurality of cooperatively engageable components of differing dimensions for achieving optimum fit and pressure diffusion upon face of the intended helmet wearer comprising:

*Hand A1*  
a cushion, said cushion having a front portion and two sidewalls extending upward from said front portion, said cushion having a interior surface and an exterior surface; said interior surface of said cushion dimensioned to accommodate the facial structure of a human being;

at least one cushion ocular aperture in said cushion communicating laterally across said front portion and continuing up at least one of said sidewalls, said ocular aperture providing communication between said interior surface and said exterior surface;

a viewing passage formed by said ocular cushion aperture, said viewing passage providing a view through at least one of said sidewalls, wherein the eye and facial temple area and the eye of a patient wearing said cushion while in the prone position, may be seen though said viewing passage from a position adjacent to at least one of said sides.

2. The device as in claim 1 wherein said exterior surface of said cushion dimensioned for cooperative registered engagement with the interior of a helmet casing whereby said cushion is removably positionable on one of a helmet casing or a mounting surface in a position to provide support to the head of a patient undergoing surgery.

3. The protective helmet apparatus as defined in claim 2 further comprising:

a helmet casing for use in combination with said cushion, said helmet casing having a casing front wall and two casing sidewalls, each of said sidewalls attached at a first edge to said front wall extending generally vertically therefrom to an upper edge of said sidewalls, said helmet casing having a casing interior surface and a casing exterior surface;

A 17 means for registered cooperative engagement of said cushion with said helmet casing;

at least one casing ocular aperture in said helmet casing communicating between said casing interior surface and said casing exterior surface, said casing ocular aperture shaped substantially similar to said cushion ocular aperture, and positioned in said helmet casing to align with said cushion ocular aperture when said cushion is in said registered cooperative engagement with said helmet casing, whereby said viewing passage extends through said casing ocular aperture when said cushion is in registered cooperative engagement with said helmet casing; and

means for removable attachment of said helmet casing to a fixed position on a mounting surface.

4. The protective helmet apparatus as defined in claim 3 wherein said means for registered cooperative engagement of said cushion with said helmet casing comprises one or a combination of means for registered cooperative engagement from

*A17*

a group consisting of, said casing interior surface dimensioned for frictional engagement with said exterior surface of said cushion, adhesive, a lip positioned on said cushion in a position for operative engagement with the upper edges of said *NA which sidewalls* sidewalls, and registration pins affixed to said exterior surface of said cushion cooperatively engageable with registration apertures located in said interior surface of said helmet casing.

5. The protective helmet apparatus as defined in claim 4 wherein said means for registered cooperative engagement of said cushion with said helmet casing is a plurality of said registration pins extending from the exterior surface of said cushion, said registration pins dimensioned to cooperatively engage axial passages communicating through said casing.

*Dul 42*

6. The protective helmet apparatus as defined in claim 3 wherein said means for attachment of said helmet casing to said mounting surface comprises a plurality of legs extending from the exterior surface of said helmet casing, the distal ends of said plurality of legs configured for cooperative engagement with a mount, said mount attachable to said mounting surface.

7. The protective helmet apparatus as defined in claim 3 further comprising:

a chin aperture communicating through said front portion of said cushion, said chin aperture communicating between said interior surface and said exterior surface of said cushion, and

a nasal cavity defined by the perimeter of said chin aperture and the wall surface of said chin aperture.

8. The protective helmet apparatus as defined in claim 7 further comprising a casing chin aperture in said casing front wall said casing chin aperture communicating between said casing interior surface and said casing exterior surface, said casing chin aperture shaped substantially similar in shape to said cushion chin aperture and positioned to align with said cushion chin aperture when said cushion is in said registered engagement with said helmet casing; and

*Aut 13*

said nasal cavity communicating from said interior surface of said cushion to said exterior surface of said casing thereby forming a tube passageway.

9. The protective helmet apparatus as defined in claim 8 wherein said cushion chin aperture and said cushion ocular aperture communicate to form a single cushion aperture communicating through said cushion,

said casing chin aperture and said casing ocular aperture communicating to from a single casing aperture substantially the same in shape as said single cushion aperture; and

said single cushion aperture and said single casing aperture are substantially in line when said cushion placed in said cooperative engagement with said helmet casing.

10. The protective helmet apparatus as defined in claim 3 further comprising a means for elevation of said helmet casing above said mounting surface.

11. The protective helmet apparatus as defined in claim 6 wherein said mount comprises

a mounting plate, said mounting plate having an upper surface and a lower surface;

means of attachment of said lower surface to a determined position on said mounting surface; and

a plurality of couplings affixed to said upper surface of said mounting plate in positions to register with said distal ends of said plurality of legs, said couplings dimensioned for cooperative engagement with the distal end of said legs, whereby said legs may be removably mounted to said couplings in a cooperative registered engagement therewith.

12. The protective helmet apparatus as defined in claim 3 wherein said cushions are in a kit of variably sized cushions to accommodate a variety of head sizes each of said cushions in said kit configured for cooperative registered engagement with said helmet casing whereby said combination of said helmet casing and said cushion may be fitted to a variety of different sized patients having different physical characteristics and may be assembled from said collection of interchangeable cushions.

13. The protective helmet apparatus as defined in claim 10 wherein said means for elevation of said helmet casing above said mounting surface comprises a plurality leg extensions chosen from a kit of said leg extensions of varying length, each of said leg extensions configured for cooperative engagement between the distal end of said legs and said couplings, whereby the resulting elevation of said helmet above said mounting surface may be adjusted using longer or shorter leg extensions.

14. The protective helmet apparatus as defined in claim 11 wherein said mount additionally comprises, a mirrored surface affixed to said mounting plate, thereby providing a means for upright individuals standing adjacent to said protective head apparatus to view the ocular area of the patients face reflected in the mirrored surface by looking downward at said mirrored surface. *NA*

15. The protective helmet apparatus as defined in claim 13 further comprising a means for angular adjustment of said mirrored surface in relation to said mounting plate, whereby the angle of said mirrored surface may be adjusted to the optimum angle for viewing said ocular area.

16. The protective helmet apparatus as defined in claim 13 further comprising a means for illumination, said means for illumination attached to one of said helmet casing or said mounting plate, said means for illumination positioned to

illuminate the face of said patient.

17. The protective helmet apparatus as defined in claim 3 further comprising:

means for heating the head of the patient attachable to said helmet casing.

18. The protective helmet apparatus as defined in claim 17 wherein said means for heating the head of a patient, is an electrical resistive heating element, attached to the interior surface of said helmet casing.

19. The protective helmet apparatus as defined in claim 15 herein said means <sup>ND</sup> for heating the head of a patient is an electrical resistive heating element mounted on a blanket which is attachable to one of said upper edges of said side walls, whereby said blanket may be folded over the patients head when said head is operatively occupying said protective helmet apparatus.

20. The protective helmet apparatus as defined in claim 3 wherein said helmet casing is constructed of substantially transparent material thereby affording a view into the ocular cushion aperture through the sidewall and front wall surfaces of the helmet casing.

21. The protective helmet apparatus as defined in claim 3  
additionally comprising at least one tube passageway  
communicating through said helmet casing.

22. The protective helmet apparatus as defined in claim 3  
wherein said helmet casing is adhered to said exterior surface  
of said cushion into a unitary structure.

Att  
96 ]

54

Attorney's Docket No. \_\_\_\_\_

### COMBINED DECLARATION AND POWER OF ATTORNEY

(ORIGINAL, DESIGN, NATIONAL STAGE OF PCT, SUPPLEMENTAL, DIVISIONAL,  
CONTINUATION OR CIP)

As a below-named inventor, I hereby declare that:

#### TYPE OF DECLARATION

This declaration is of the following type: (check one applicable item  
below)

- original  
 design  
 supplemental

NOTE: If the declaration is for an International Application being filed as a  
divisional, continuation or continuation-in-part application do not check next  
item; check appropriate one of last three items.

national stage of PCT  
NOTE: If one of the following 3 items apply, then complete and also attach ADDED PAGES  
FOR DIVISIONAL, CONTINUATION OR C-I-P.

- divisional  
 continuation  
 continuation-in-part (C-I-P).

#### INVENTORSHIP IDENTIFICATION

WARNING: If the inventors are each not the inventors of all the claims, an  
explanation of the facts, including the ownership of all the claims at the  
time the last claimed invention was made, should be submitted.

My residence, post office address and citizenship are as stated below,  
next to my name. I believe that I am the original, first and sole  
inventor (if only one name is listed below) or an original, first and  
joint inventor (if plural names are listed below) of the subject matter  
that is claimed, and for which a patent is sought on the invention  
entitled:

**TITLE OF INVENTION**

PROTECTIVE CUSHION AND COOPERATIVELY ENGAGEABLE HELMET CASING FOR  
ANESTHETIZED PATIENT

**SPECIFICATION IDENTIFICATION**

the specification of which:

(complete (a), (b) or (c))

(a)  is attached hereto.

(b)  was filed on \_\_\_\_\_ as

Serial No. \_\_\_\_\_ or

Express Mail No., as Serial No. not yet known \_\_\_\_\_  
and was amended on \_\_\_\_\_ (if applicable).

NOTE: Amendments filed after the original papers are deposited with the PTO which contain new matter are not accorded a filing date by being referred to in the declaration. Accordingly, the amendments involved are those filed with the application papers or, in the case of a supplemental declaration, are those amendments claiming matter not encompassed in the original statement of invention or claims. See 37 CFR 1.67.

(c)  was described and claimed in PCT International No. \_\_\_\_\_ filed on \_\_\_\_\_ and as amended under PCT Article 19 on \_\_\_\_\_ (if any).

**ACKNOWLEDGMENT OF REVIEW OF PAPERS AND DUTY OF CANDOR**

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to patentability as defined in 37, Code of Federal Regulations § 1.56,

(also check the following items, if desired)

- and which is material to the examination of this application, namely, information where there is a substantial likelihood that a reasonable Examiner would consider it important in deciding whether to allow the application to issue as a patent, and
- In compliance with this duty, there is attached an information disclosure statement, in accordance with 37 CFR 1.98.

**PRIORITY CLAIM**

I hereby claim foreign priority benefits under Title 35, United States Code, § 119(a)-(d) of any foreign application(s) for patent or inventor's certificate or of any PCT international application(s) designating at least one country other than the United States of America listed below and have also identified below any foreign application(s) for patent or inventor's certificate or any PCT international applications(s) designating at least one country other than the United States of America filed by me on the same subject matter having a filing date before that of the application(s) of which priority is claimed.

(complete (d) or (e))

- (d)  no such applications have been filed.  
(e)  such applications have been filed as follows.

NOTE: Where item (c) is entered above and the International Application which designated the U.S. itself claimed priority check item (e), enter the details below and make the priority claim.

**PRIOR FOREIGN/PCT APPLICATION(S) FILED WITHIN 12 MONTHS  
(6 MONTHS FOR DESIGN) PRIOR TO THIS APPLICATION  
AND ANY PRIORITY CLAIMS UNDER 35 U.S.C. § 119(a)-(d)**

COUNTRY (or indicate if PCT)	APPLICATION NUMBER	DATE OF FILING (day, month, year)	PRIORITY CLAIMED UNDER 37 USC 119

**CLAIM FOR BENEFIT OF PRIOR U.S. PROVISIONAL APPLICATION(S)**  
(34 U.S.C. § 119(e))

I hereby claim the benefit under Title 35, United States Code, § 119(e) of any United States provisional application(s) listed below:

PROVISIONAL APPLICATION NUMBER

FILING DATE

\_\_\_\_\_ / \_\_\_\_\_

**CLAIM FOR BENEFIT OF EARLIER US/PCT APPLICATION(S)  
UNDER 35 U.S.C. 120**

- The claim for the benefit of any such applications are set forth in the attached ADDED PAGES TO COMBINED DECLARATION AND POWER OF ATTORNEY FOR DIVISIONAL, CONTINUATION OR CONTINUATION-IN-PART (C-I-P) APPLICATION.

**ALL FOREIGN APPLICATION(S), IF ANY, FILED MORE THAN 12 MONTHS  
(6 MONTHS FOR DESIGN) PRIOR TO THIS U.S. APPLICATION**

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

NOTE: If the application filed more than 12 months from the filing date of this application is a PCT filing forming the basis for this application entering the United States as (1) the national stage, or (2) a continuation, divisional, or continuation-in-part, then also complete ADDED PAGES TO COMBINED DECLARATION AND POWER OF ATTORNEY FOR DIVISIONAL, CONTINUATION OR C-I-P APPLICATION for benefit of the prior U.S. or PCT application(s) under 35 U.S.C. § 120.

**POWER OF ATTORNEY**

I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith. (List name and registration number)

DONN K. HARMS  
4565 Ruffner Street, Ste. 200  
San Diego, CA 92111

REG. NO. 38,911

FRANK D. GILLIAM  
4565 Ruffner Street, Ste. 200  
San Diego, CA 92111

REG NO. 26,548

JOHN R. DUNCAN  
4565 Ruffner Street, Ste. 200  
San Diego, CA 92111

REG NO. 22,276

(check one following item, if applicable)

Attached, as part of this declaration and power of attorney, is the authorization of the above-named attorney(s) to accept and follow instructions from my representative(s).

SEND CORRESPONDENCE TO:

DIRECT TELEPHONE CALLS TO:

DONN K. HARMS  
4565 Ruffner Street, Ste. 200  
San Diego, CA 92111

DONN K. HARMS  
Tel (619) 292-0901  
Fax (619) 292-0905

#### DECLARATION

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

#### SIGNATURE(S)

NOTE: Carefully indicate the family (or last) name, as it should appear on the filing receipt and all other documents.

Full name of sole or first inventor WILLIAM MAZZEI, M.D.

Inventor's signature W.M.

Date 04/5/00 Country of Citizenship United States of America

Residence 9707 Caminito Suelto, San Diego Calif 92131

Post Office Address 9707 Caminito Suelto, San Diego, Calif 92131

Full name of second joint inventor, if any GREGORY P. JORDAN

Inventor's signature Greg Jordan

Date 04/6/00 Country of Citizenship United States

Residence 2695 Coventry Road, Carlsbad, California 92008

Post Office Address 2695 Coventry Road, Carlsbad, California 92008

Full name of third joint inventor, if any AN P. VU

Inventor's signature APV

Date 04/5/00 Country of Citizenship United States

Residence 320 Pomelo Drive, Vista, California 92083

Post Office Address 320 Pomelo Drive, Vista, California 92083

(check proper boxes) for any of the following added page(s)  
that form a part of this declaration)

- Signature** for fourth and subsequent joint inventors. Number of pages added \_\_\_\_\_.

\* \* \*

- Signature** by administrator(trix), executor(trix) or legal representative for deceased or incapacitated inventor.  
Number of pages added \_\_\_\_\_.

\* \* \*

- Signature** for inventor who refuses to sign or cannot be reached by person authorized under 37 CFR 1.47.  
Number of pages added \_\_\_\_\_.

\* \* \*

- Added page for **signature** by one joint inventor on behalf of deceased inventor(s) where legal representative cannot be appointed in time. (37 CFR 1.47)

\* \* \*

Added pages to combined declaration and power of attorney for divisional, continuation, or continuation-in-part (C-I-P) application.

- Number of pages added \_\_\_\_\_.

\* \* \*

- Authorization of attorney(s) to accept and follow instructions from representative.

If no further pages form a part of this Declaration then end this Declaration with this page and check the following item

[XX] This declaration ends with this page

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Group Art Unit:

Examiner:

Inventor(s): WILLIAM MAZZEI; GREGORY P. JORDAN; AN B. VU;

Serial Number:

Filed: April 9, 2000

For: Protective Cushion and Cooperatively Engageable Helmet Casing for Anesthetized Patient

Patent No.

Issued:

**VERIFIED STATEMENT (DECLARATION) CLAIMING SMALL ENTITY STATUS  
(37 CFR 1.9(f) AND 1.27(b)) - INDEPENDENT INVENTOR**

As a below named inventor, I hereby declare that I qualify as an independent inventor as defined in 37 CFR 1.9(c) for purposes of paying reduced fees under section 41(a) and (b) of Title 35, United States Code, to the Patent and Trademark Office with regard to the invention described in

- the specification filed herewith.
- the application whose serial number is set forth above.
- the patent set forth above.

I have not assigned, granted, conveyed or licensed and am under no obligation under contract or law to assign, grant, convey or license, any rights in the invention to any person who could not likewise be classified as an independent inventor under 37 CFR 1.9(c) if that person had made the invention, or to any concern which would not qualify as a small business concern under 37 CFR 1.9(d) or a nonprofit organization under 37 CFR 1.9(e).

I acknowledge the duty to file, in this application or patent, notification of any change in status resulting in loss of entitlement to small entity status prior to paying; or at the time of paying, the earliest of the issue fee or any maintenance fee due after the date on which status as a small entity is no longer appropriate. (37 CFR 1.28(b)).

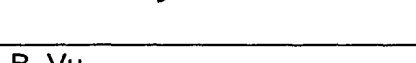
I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application, any patent issuing thereon, or any patent to which this verified statement is directed.

Signature   
William Mazzei, M.D.

Date: April 5, 2000

Signature   
Gregory Jordan

Date: April 5, 2000

Signature   
An B. Vu

Date: April 5, 2000

**ADDED PAGES FOR APPLICATION TRANSMITTAL WHERE BENEFIT OF PRIOR U.S. APPLICATION(S) CLAIMED**

**NOTE:** "In order for an application to claim the benefit of a prior filed copending national application, the prior application must name as an inventor at least one inventor named in the later filed application and disclose the named inventor's invention claimed in at least one claim of the later filed application in the manner provided by the first paragraph of 35 U.S.C. 112." 37 CFR 1.78(a).

**NOTE:** "In addition the prior application must be (1) complete as set forth in § 1.51, or (2) entitled to a filing date as set forth in § 1.53(b) and include the basic filing fee set forth in § 1.16; or (3) entitled to a filing date as set forth in § 1.53(b) and have paid therein the processing and retention fee set forth in § 1.21(l) within the time period set forth in § 1.53(d)." 37 CFR 1.78(a).

**17. Relate Back**

**WARNING:** If an application claims the benefit of the filing date of an earlier filed application under 35 U.S.C. 120, 121 or 365(c), the 20-year term of that application will be based upon the filing date of the earliest U.S. application that the application makes reference to under 35 U.S.C. 120, 121 or 365(c). (35 U.S.C. 154(a)(2) does not take into account, for the determination of the patent term, any application on which priority is claimed under 35 U.S.C. 119, 365(a) or 365(b).) For a c-i-p application, applicant should review whether any claim in the patent that will issue is supported by an earlier application and, if not, the applicant should consider canceling the reference to the earlier filed application. The term of a patent is not based on a claim-by-claim approach. See Notice of April 14, 1995, 60 Fed. Reg. 20,195, at 20,205.

(complete the following, if applicable)

Amend the specification by inserting, before the first line, the following sentence:

**A. 35 U.S.C. 119(e)**

**NOTE:** "Any nonprovisional application claiming the benefit of one or more prior filed copending provisional applications must contain or be amended to contain in the first sentence of the specification following the title a reference to each such prior provisional application, identifying it as a provisional application, and including the provisional application number (consisting of series code and serial number)." 37 C.F.R. § 1.78(a)(4).

"This application claims the benefit of U.S. Provisional Application(s) No(s).:

**APPLICATION NO(S).:****FILING DATE**

\_\_\_\_ / \_\_\_\_ ; \_\_\_\_\_  
\_\_\_\_ / \_\_\_\_\_  
\_\_\_\_ / \_\_\_\_\_

\_\_\_\_ / \_\_\_\_\_  
\_\_\_\_ / \_\_\_\_\_  
\_\_\_\_ / \_\_\_\_\_

**B. 35 U.S.C. 120, 121 and 365(c)**

NOTE: "Any nonprovisional application claiming the benefit of one or more prior filed copending nonprovisional applications or international applications designating the United States of America must contain or be amended to contain in the first sentence of the specification following the title a reference to each such prior application, identifying it by application number (consisting of the series code and serial number) or international application number and international filing date and indicating the relationship of the applications. Cross-references to other related applications may be made when appropriate. (See § 1.14(b))." 37 C.F.R. § 1.78(2).

- "This application is a  
 continuation  
 continuation-in-part  
 divisional

of copending application(s)

- application number 09/080.975 filed on 5/19/98.  
 International Application \_\_\_\_\_ filed on \_\_\_\_\_ and which designated the U.S."

NOTE: The proper reference to a prior filed PCT application that entered the U.S. national phase is the U.S. serial number and the filing date of the PCT application that designated the U.S.

NOTE: (1) Where the application being transmitted adds subject matter to the International Application, then the filing can be as a continuation-in-part or (2) if it is desired to do so for other reasons then the filing can be as a continuation.

- "The nonprovisional application designated above, namely application \_\_\_\_\_ / \_\_\_\_\_, filed \_\_\_\_\_, claims the benefit of U.S. Provisional Application(s) No(s): \_\_\_\_\_

**APPLICATION NO(S):**

**FILING DATE**

_____ / _____	"
_____ / _____	"
_____ / _____	"

NOTE: The deadline for entering the national phase in the U.S. for an international application was clarified in the Notice of April 28, 1987 (1079 O.G. 32 to 46) as follows:

"The Patent and Trademark Office considers the International application to be pending until the 22nd month from the priority date if the United States has been designated and no Demand for International Preliminary Examination has been filed prior to the expiration of the 19th month from the priority date and until the 32nd month from the priority date if a Demand for International Preliminary Examination which elected the United States of America has been filed prior to the expiration of the 19th month from the priority date, provided that a copy of the international application has been communicated to the Patent and Trademark Office within the 20 or 30 month period respectively. If a copy of the international application has not been communicated to the Patent and Trademark Office within the 20 or 30 month period respectively, the international application becomes abandoned as to the United States 20 or 30 months from the priority date respectively. These periods have been placed in the rules as paragraph (h) of § 1.494 and paragraph (i) of § 1.495. A continuing application under 35 U.S.C. 365(c) and 120 may be filed anytime during the pendency of the international application."

## **18. Relate Back—35 U.S.C. 119 Priority Claim for Prior Application**

The prior U.S. application(s), including any prior International Application designating the U.S., identified above in item 17B, in turn itself claim(s) foreign priority(ies) as follows:

country	appln. no.	filed on
---------	------------	----------

The certified copy(ies) has (have)

- been filed on \_\_\_\_\_, in prior application O /\_\_\_\_\_, which was filed on \_\_\_\_\_.
- is (are) attached.

**WARNING:** *The certified copy of the priority application that may have been communicated to the PTO by the International Bureau may not be relied on without any need to file a certified copy of the priority application in the continuing application. This is so because the certified copy of the priority application communicated by the International Bureau is placed in a folder and is not assigned a U.S. serial number unless the national stage is entered. Such folders are disposed of if the national stage is not entered. Therefore, such certified copies may not be available if needed later in the prosecution of a continuing application. An alternative would be to physically remove the priority documents from the folders and transfer them to the continuing application. The resources required to request transfer, retrieve the folders, make suitable record notations, transfer the certified copies, enter and make a record of such copies in the Continuing Application are substantial. Accordingly, the priority documents in folders of international applications that have not entered the national stage may not be relied on. Notice of April 28, 1987 (1079 O.G. 32 to 46).*

## **19. Maintenance of Copendency of Prior Application**

**NOTE:** *The PTO finds it useful if a copy of the petition filed in the prior application extending the term for response is filed with the papers constituting the filing of the continuation application. Notice of November 5, 1985 (1060 O.G. 27).*

**A.  Extension of time in prior application**

*(This item must be completed and the papers filed in the prior application, if the period set in the prior application has run.)*

- A petition, fee and response extends the term in the pending prior application until \_\_\_\_\_.
  - A copy of the petition filed in prior application is attached.

**B.  Conditional Petition for Extension of Time in Prior Application**

*(complete this item, if previous item not applicable)*

- A conditional petition for extension of time is being filed in the pending prior application.
  - A copy of the conditional petition filed in the prior application is attached.

**20. Further Inventorship Statement Where Benefit of Prior Application(s) Claimed**

**NOTE:** "If the continuation, continuation-in-part, or divisional application is filed by less than all the inventors named in the prior application a statement must accompany the application when filed requesting deletion of the names of the person or persons who are not inventors of the invention being claimed in the continuation, continuation-in-part, or divisional application." 37 CFR 1.62(a) [emphasis added]. (dealing with the file wrapper continuation situation).

**NOTE:** "In the case of a continuation-in-part application which adds and claims additional disclosure by amendment, an oath or declaration as required by § 1.63 must be filed. In those situations where a new oath or declaration is required due to additional subject matter being claimed, additional inventors may be named in the continuing application. In a continuation or divisional application which discloses and claims only subject matter disclosed in a prior application, no additional oath or declaration is required and the application must name as inventors the same or less than all the inventors in the prior application." 37 CFR 1.60(c) (dealing with the continuation situation).

(complete applicable item (a), (b) and/or (c) below)

- (a)  This application discloses and claims only subject matter disclosed in the prior application whose particulars are set out above and the inventor(s) in this application are
- the same.
- less than those named in the prior application. It is requested that the following inventor(s) identified for the prior application be deleted:

---

(type name(s) of inventor(s) to be deleted)

- (b)  This application discloses and claims additional disclosure by amendment and a new declaration or oath is being filed. With respect to the prior application, the inventor(s) in this application are
- the same.
- the following additional inventor(s) have been added:  
GREGORY P. JOEDAN, A.N. B. V.V
- 
- (type name(s) of inventor(s) to be added)
- (c) The inventorship for all the claims in this application are
- the same.
- not the same. An explanation, including the ownership of the various claims at the time the last claimed invention was made
- is submitted.
- will be submitted.

**21. Abandonment of Prior Application (if applicable)**

- Please abandon the prior application at a time while the prior application is pending, or when the petition for extension of time or to revive in that application is granted, and when this application is granted a filing date, so as to make this application copending with said prior application.

NOTE: According to the Notice of May 13, 1983 (103, TMOG 6-7), the filing of a continuation or continuation-in-part application is a proper response with respect to a petition for extension of time or a petition to revive and should include the express abandonment of the prior application conditioned upon the granting of the petition and the granting of a filing date to the continuing application.

**22. Petition for Suspension of Prosecution for the Time Necessary to File an Amendment**

**WARNING:** "The claims of a new application may be finally rejected in the first Office action in those situations where (1) the new application is a continuing application of, or a substitute for, an earlier application, and (2) all the claims of the new application (a) are drawn to the same invention claimed in the earlier application, and (b) would have been properly finally rejected on the grounds of art of record in the next Office action if they had been entered in the earlier application." MPEP, § 706.07(b).

NOTE: Where it is possible that the claims on file will give rise to a first action final for this continuation application and for some reason an amendment cannot be filed promptly (e.g., experimental data is being gathered) it may be desirable to file a petition for suspension of prosecution for the time necessary.

(check the next item, if applicable)

- There is provided herewith a Petition To Suspend Prosecution for the Time Necessary to File An Amendment (New Application Filed Concurrently)

**23. Small Entity (37 CFR § 1.28(a))**

- Applicant has established small entity status by the filing of a verified statement in parent application 61/080,975 on 05/19/98.  
 A copy of the verified statement previously filed is included.

**WARNING:** "Status as a small entity in one application or patent does not affect any other application or patent, including applications or patents which are directly or indirectly dependent upon the application or patent in which the status has been established. Applications filed as continuations, divisions or continuations-in-part of a parent application must include a reference to a verified statement filed in the parent application if status as a small entity is still proper and desired." 37 CFR § 1.28(a).

**24. NOTIFICATION IN PARENT APPLICATION OF THIS FILING**

- A notification of the filing of this  
(check one of the following)

- continuation  
 continuation-in-part  
 divisional

is being filed in the parent application, from which this application claims priority under 35 U.S.C. § 120.

PRINT OF DRAWINGS  
AS ORIGINALLY FILED

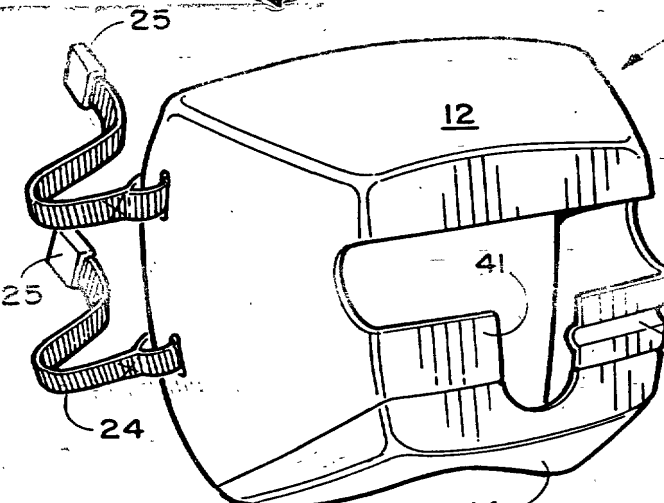


FIGURE 1

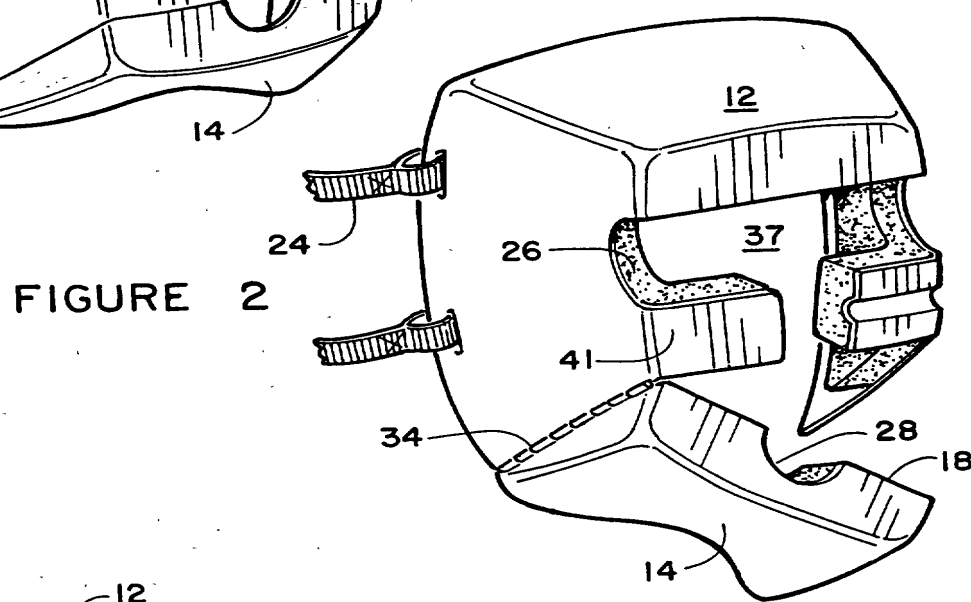


FIGURE 2

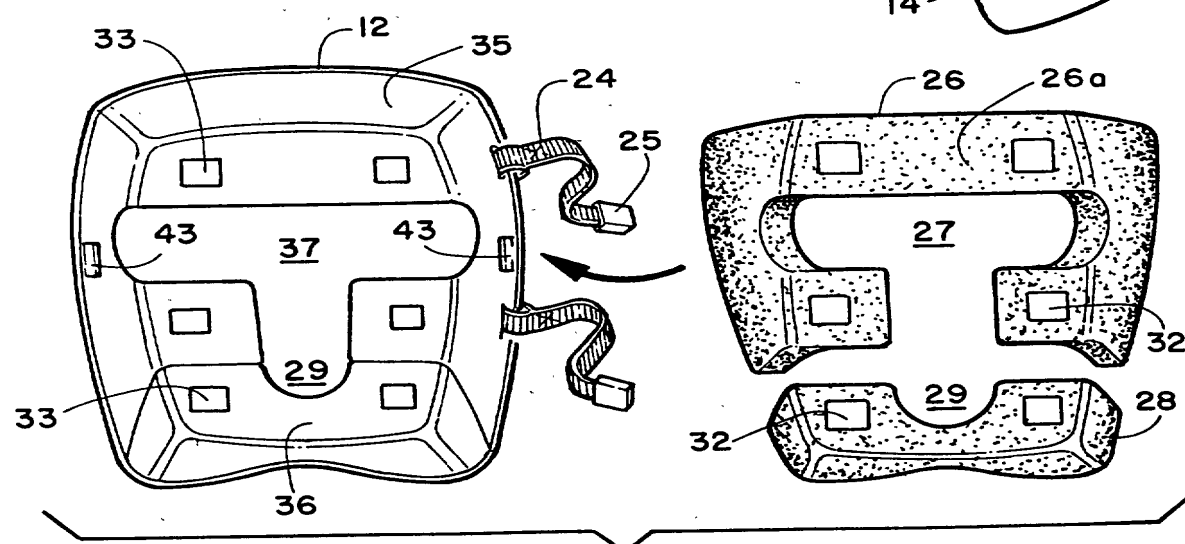


FIGURE 3

00000000000000000000000000000000

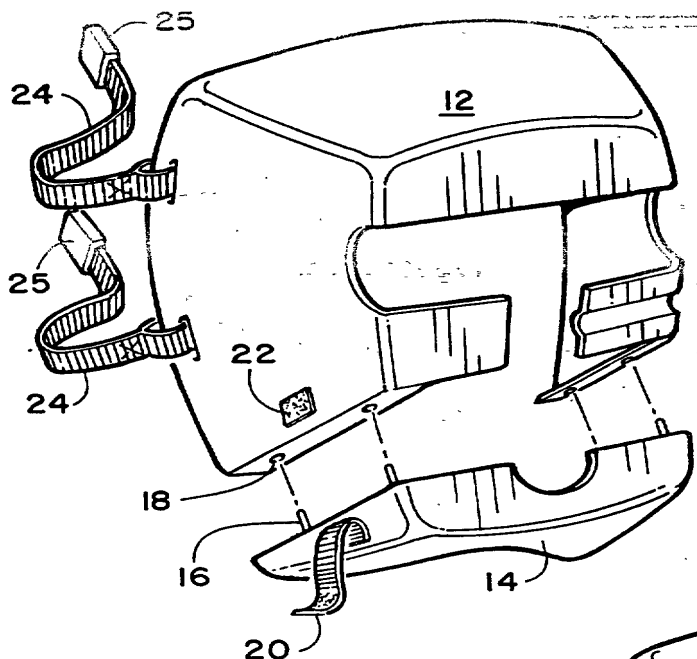


FIGURE 4

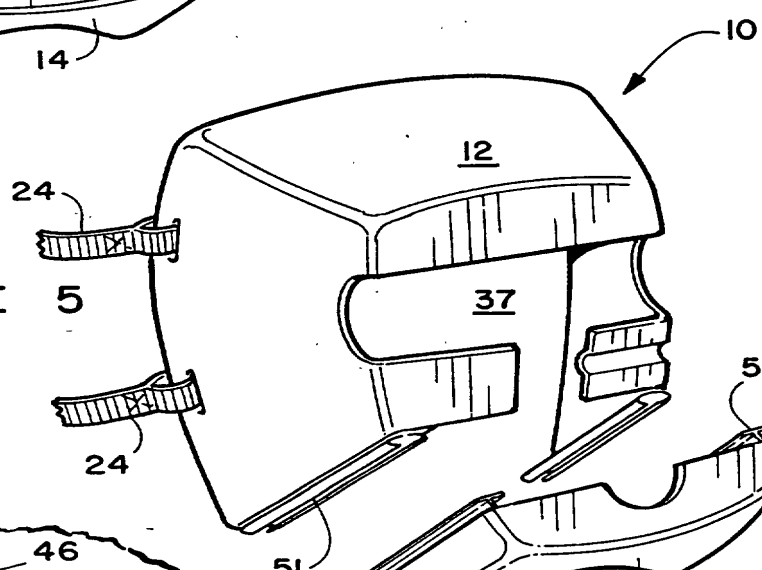


FIGURE 5

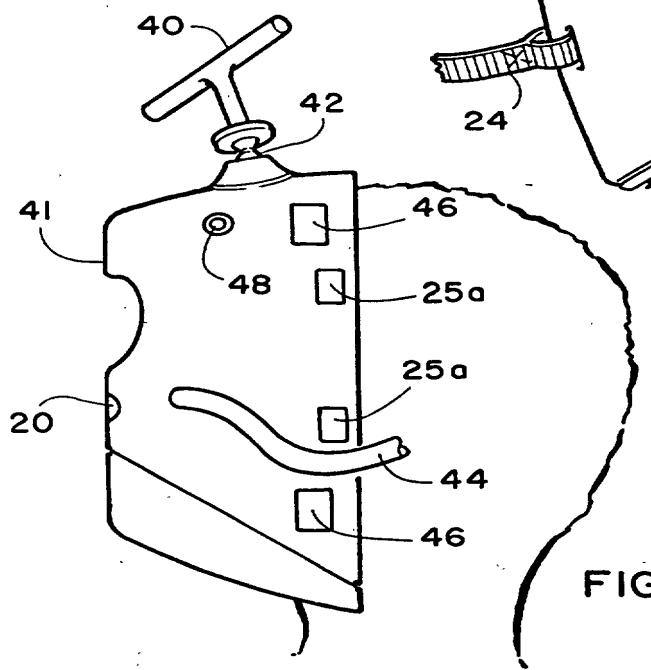


FIGURE 6

00500 "figs 7 & 8"

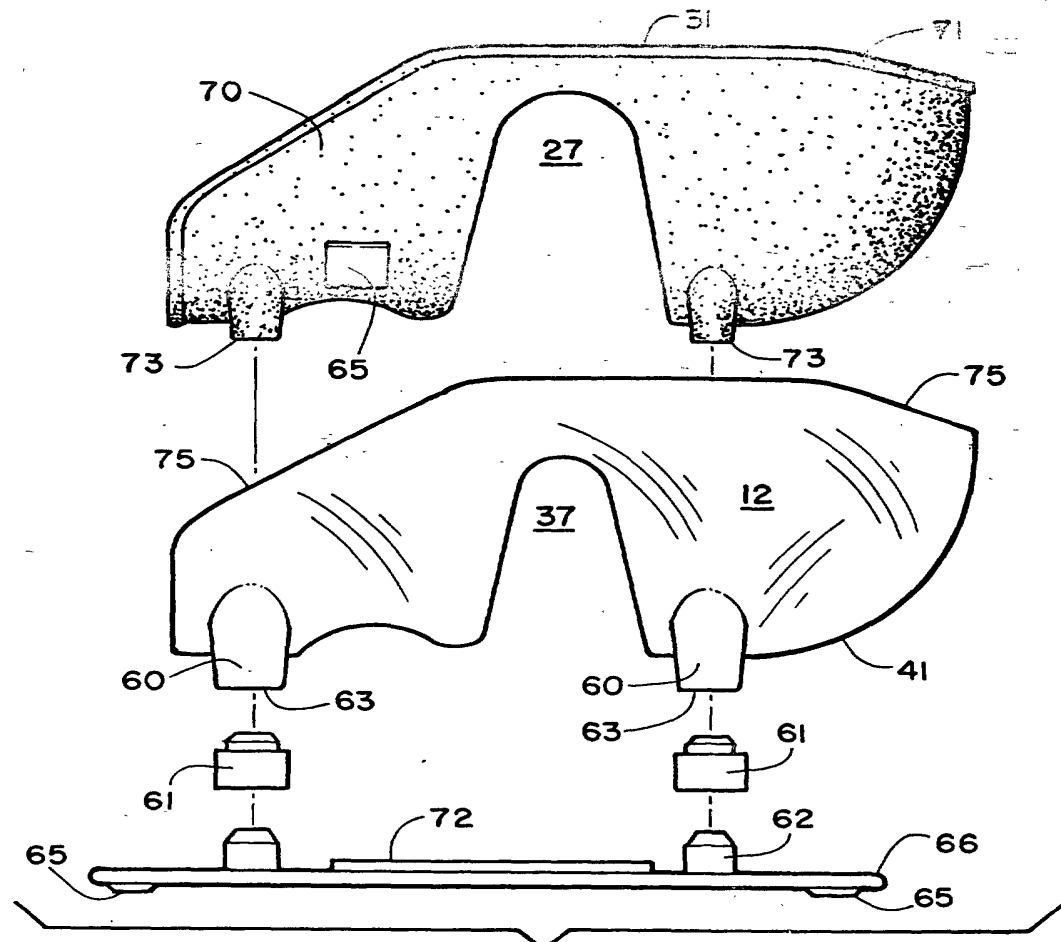


FIGURE 7

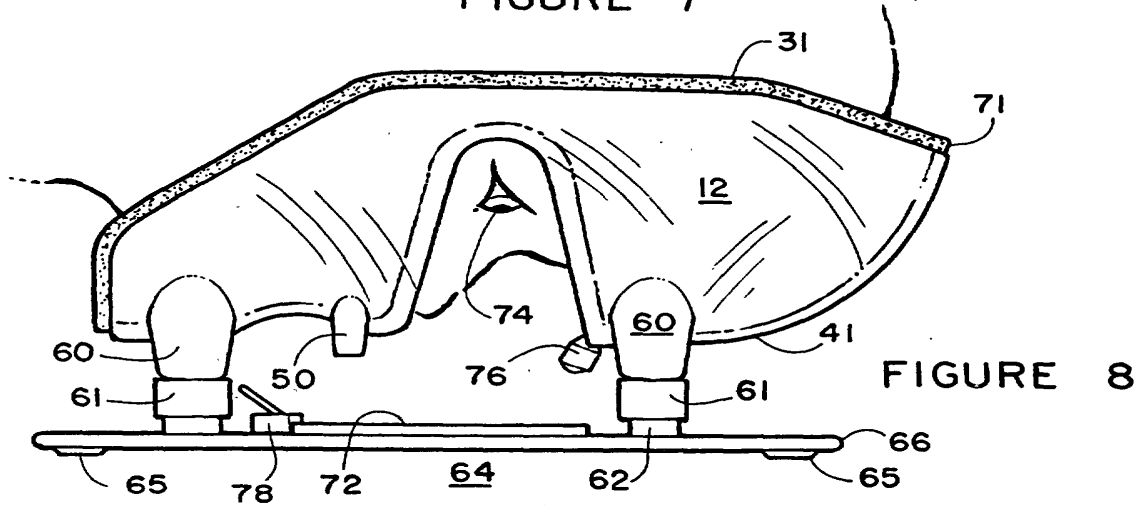
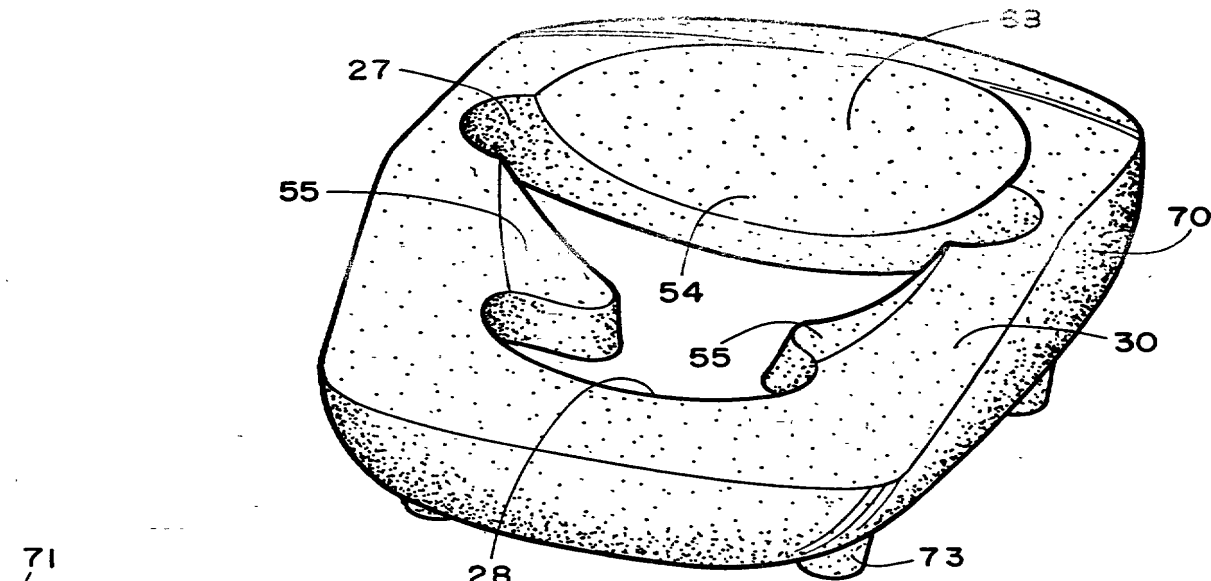
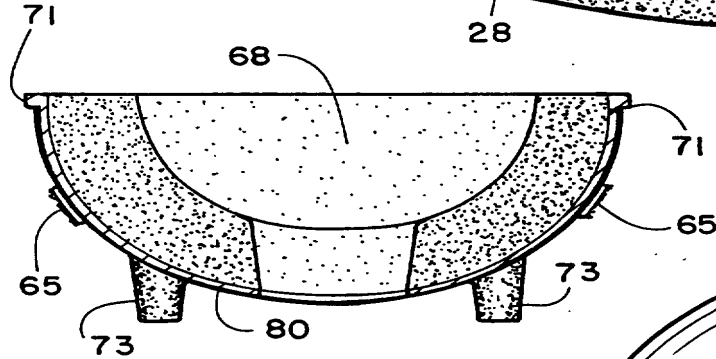


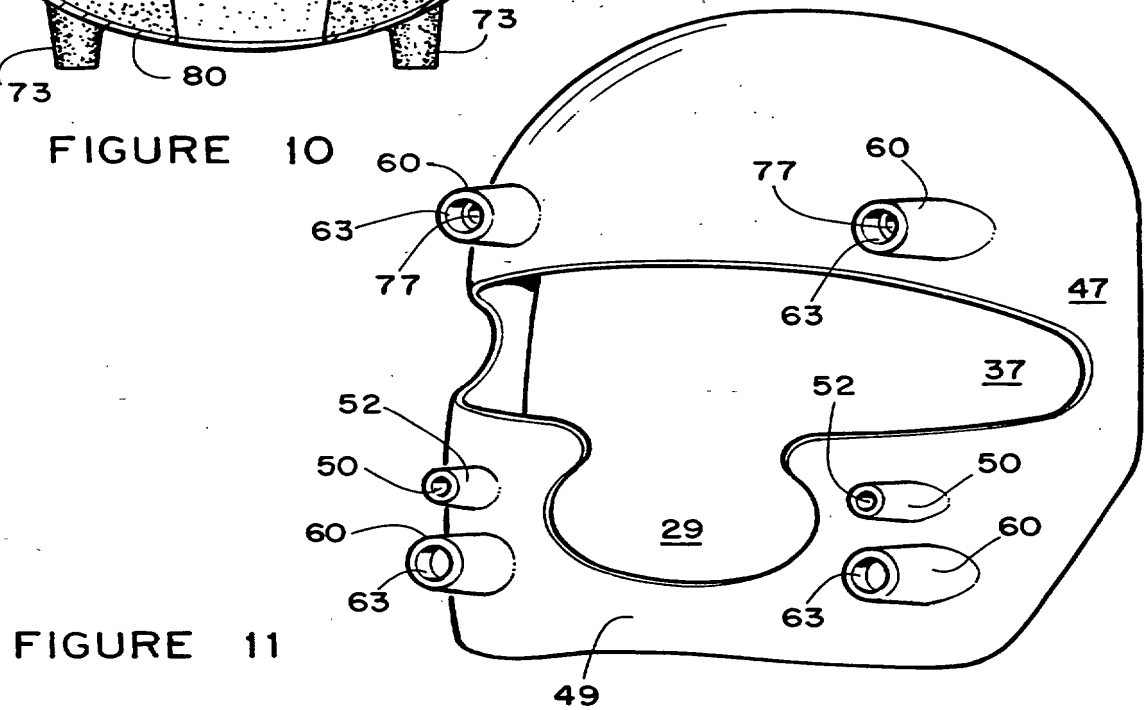
FIGURE 8



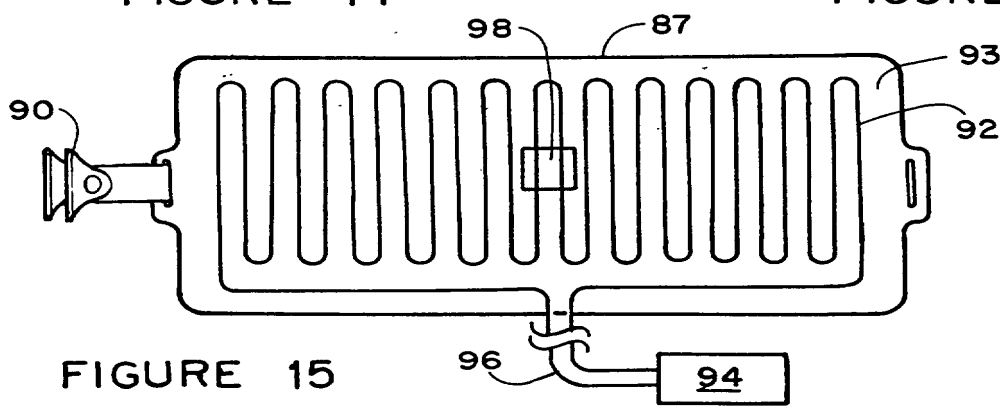
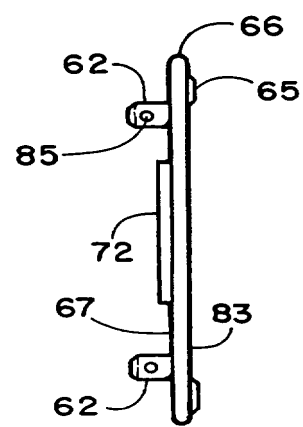
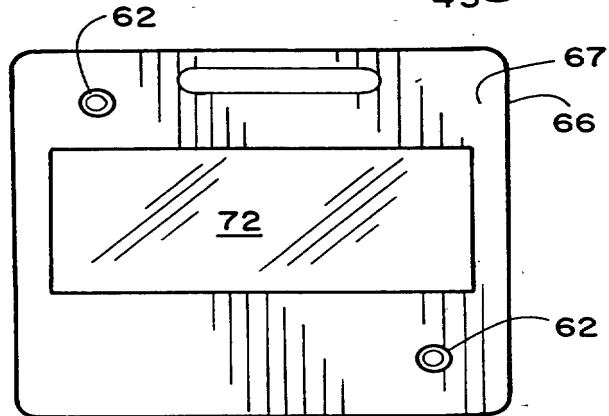
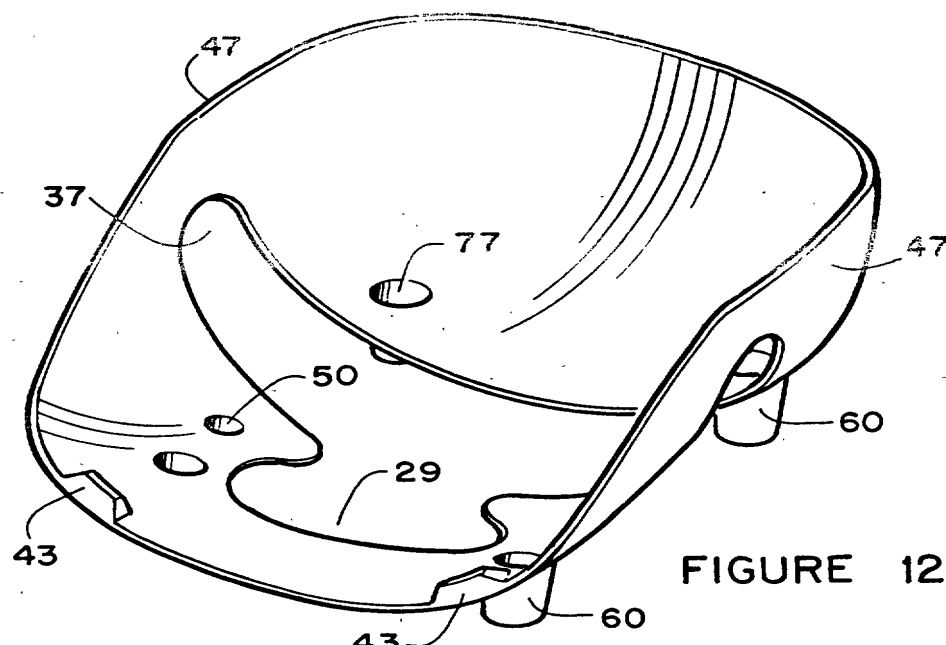
**FIGURE 9**



**FIGURE 10**



**FIGURE 11**



Box Patent Application  
Commissioner of Patents and Trademarks  
Washington, D.C. 20231

04-PI-00

10525 U.S. PRO  
04/09/00  
10525 U.S. PRO  
04/09/00

### NEW APPLICATION TRANSMITTAL



Transmitted herewith for filing is the patent application of

Inventor(s): WILLIAM MAZZEI, M.D.; GREGORY P. JORDAN; AN B. VU;

WARNING: Patent must be applied for in the name(s) of the actual inventor(s) .37CFR 1.41 and 1.53(b).

For (title): **PROTECTIVE CUSHION AND COOPERATIVELY ENGAGEABLE HELMET  
CASING FOR ANESTHETIZED PATIENT**

#### 1. Type of Application

This new application is for a(n) (check one applicable item below):

Original

Design

Plant

WARNING: Do not use this transmittal for a completion in the U.S. of an International Application under 35 U.S.C. 371(c)(4) unless the International Application is being filed as a divisional, continuation or continuation-in-part application.

NOTE: If one of the following 3 items apply, then complete and attach ADDED PAGES FOR NEW APPLICATION TRANSMITTAL WHERE BENEFIT OF A PRIOR U.S. APPLICATION CLAIMED and a NOTIFICATION IN PARENT APPLICATION OF THE FILING OF THIS CONTINUATION APPLICATION.

Divisional

Continuation

Continuation-in-part (CIP)

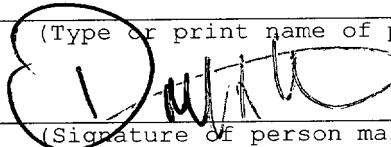
---

#### CERTIFICATION UNDER 37 CFR 1.10

I hereby certify that this New Application Transmittal and the documents referred to as enclosed therein are being deposited with the United States Postal Service on this date - APRIL 9, 2000 in an envelope as "Express Mail Post Office to Addressee" Mailing Label Number EJ200784785US addressed to the: Commissioner of Patents and Trademarks, Washington, D.C. 20231

Donn. K. Harms

(Type or print name of person mailing paper)

  
(Signature of person mailing paper)

NOTE: Each paper or fee referred to as enclosed herein has the number of the "Express Mail" mailing label placed thereon prior to mailing. 37 CFR 1.10(b).

## **2. Benefit of Prior U.S. Application(s) (35 USC 120)**

NOTE: If the new application being transmitted is a divisional, continuation or a continuation-in-part of a parent case, or where the parent case is an International Application which designated the U.S., then check the following item and complete and attach ADDED PAGES FOR NEW APPLICATION TRANSMITTAL WHERE BENEFIT OF PRIOR U.S. APPLICATION(S) CLAIMED.

- The new application being transmitted claims the benefit of prior U.S. applications(s) and enclosed are ADDED PAGES FOR NEW APPLICATION TRANSMITTAL WHERE BENEFIT OF PRIOR U.S. APPLICATION(S) CLAIMED.

## **3. Papers Enclosed Which Are Required For Filing Date Under 37 CFR 1.53(b) (Regular) or 37 CFR 1.53 (Design) Application**

47 Pages of specification  
8 Pages of claims  
2 Pages of Abstract  
5 Sheets of drawing

[XX] formal  
[ ] informal

**WARNING:** DO NOT submit original drawings. A high quality copy of the drawings should be supplied when filing a patent application. The drawings that are submitted to the Office must be on strong, white, smooth, and non-shiny paper and meet the standards according to § 1.84. If corrections to the drawings are necessary, they should be made to the original drawing and a high-quality copy of the corrected original drawing then submitted to the Office. **Only one copy is required or desired.** Comments on proposed new 37 CFR 1.84. Notice of March 9, 1988 (1990 O.G. 57-62).

NOTE "Identifying indicia such as the serial number, group and unit, title of the invention, attorney's docket number, inventor's name, number of sheets, etc., not to exceed 2 3/4 inches (7.0 cm.) in width may be placed in a centered location between the side edges within three fourths inch (19.1 mm.) of the top edge. Either this marking technique on the front of the drawing or the placement, although not preferred, of this information and the title of the invention on the back of the drawings is acceptable." Proposed 37 CFR 1.84(1). Notice of March 9, 1988 (1090 O.G. 57-62).

## **4. Additional papers enclosed**

- Preliminary Amendment
- Information Disclosure Statement (37 CFR 1.98)
- Form PTO-1449
- Citations
- Declaration of Biological Deposit
- Submission of "Sequence Listing," computer readable copy and/or amendment pertaining thereto for biotechnology invention containing nucleotide and/or amino acid sequence
- Authorization of Attorney(s) to Accept and Follow Instructions from Representative
- Special Comments

## 5. Declaration or oath

[XX] Enclosed  
executed by (check **all** applicable boxes)

[XX] inventor(s).

- legal representative of inventor(s). 37 CFR 1.42 or 1.43
- joint inventor or person showing a proprietary interest on behalf of inventor who refused to sign or cannot be reached.
- this is the petition required by 37 CFR 1.47 and the statement required by 37 CFR 1.47 is also attached. See item 12 below for fee.
- Not enclosed.

**WARNING:** Where the filing is a completion in the U.S. of an International Application but where a declaration is not available or where the completion of the U.S. application contains subject matter in addition to the International Application, the application may be treated as a continuation or continuation-in-part, as the case may be, utilizing ADDED PAGE FOR NEW APPLICATION TRANSMITTAL WHERE BENEFIT OF PRIOR U.S. APPLICATION CLAIMED.

- Application is made by a person authorized under 37 CFR 1.41 (C) on behalf of all the above named inventor(s). (The declaration or oath, along with the surcharge required by 37 CFR 1.16(e) can be filed subsequently).

**NOTE:** It is important that all the correct inventor(s) are named for filing under 37 CFR 1.41(c) and 1.53(b).

- Showing that the filing is authorized. (Not required unless called into question. 37 CFR 1.41(d).)

## 6. Inventorship Statement

**WARNING:** If the named inventors are each not the inventors of all the claims, an explanation, including the ownership of the various claims at the time the last claimed invention was made, should be submitted.

The inventorship for all the claims in this application are:

[X] The same

**or**

- Are not the same. An explanation, including the ownership of the various claims at the time the last claimed invention was made,
  - is submitted
  - will be submitted.

## 7. Language

NOTE: An application including a signed oath or declaration may be filed in a language other than English. A verified English translation of the non-English language application and the processing fee of \$130.00 required by 37 CFR 1.17(k) is required to be filed with the application or within such time as may be set by the Office. 37CFR 1.52(d).

NOTE: A non-English oath or declaration in the form provided or approved by the PTO need not be translated. 37 CFR 1.69(b).

- English  
 non-English  
 the attached translation is a verified translation. 37 CFR 1.52(d).

## 8. Assignment

An assignment of the invention to Dupaco Corporation

is attached. A separate  "COVER SHEET FOR ASSIGNMENT (DOCUMENT) ACCOMPANYING NEW PATENT APPLICATION" or  FORM PTO 1595 is also attached.

[X] will follow

NOTE: "If an assignment is submitted with a new application, send two separate letters-one for the supplication and one for the assignment." Notice of May 4, 1990 (1114 O.G. 77-78).

## 9. Certified Copy

Certified copy(ies) of application(s)

(country) (appln. no.) (filed)

(country) (appln. no.) (filed)

from which priority is claimed

- is(are) attached.  
 will follow.

NOTE: The<sup>1</sup> foreign application forming the basis for the claim for priority **must** be referred to in the **oath or declaration**. 37 CFR 1.55(a) and 1.63.

NOTE: This item is for any foreign priority for which the application being filed directly relates. If any parent U.S. application or International Application from which this application claims benefit under 35 U.S.C. 120 is itself entitled to priority from a prior foreign application, then complete item 18 on the ADDED PAGES FOR NEW APPLICATION TRANSMITTAL WHERE BENEFIT OF PRIOR U.S. APPLICATION(S) CLAIMED.

## 10. Fee Calculation (7 CFR 1.16)

**A.****Regular application**

---

CLAIMS AS FILED

---

Number filed	Number Extra	Rate	Basic Fee
			\$690.00
Total <u>Claims</u>	-20=	1	x \$ 18.00
Independent <u>Claims</u>	-3=		x \$ 72.00
Multiple Dependent <u>Claim(s), if any</u>			\$260.00
			0

- Amendment canceling extra claims enclosed
- Amendment deleting multiple dependencies enclosed
- Fee for extra claims is not being paid at this time

NOTE: If the fees for extra claims are not paid on filing, they must be paid, or the claims canceled by amendment, prior to the expiration of the time period set for response by the Patent and Trademark Office in any notice of fee deficiency. 37 CFR 1.16(d).

Filing Fee Calculation \$ 726.00**B.****Design application**

(\$310.00--37 CFR 1.16(f))

Filing Fee Calculation \$ \_\_\_\_\_

**C.****Plant application**

(\$510.00--37 CFR 1.16(g))

Filing fee Calculation \$ \_\_\_\_\_

## 11. Small Entity Statement(s)

[XX] Verified Statement(s) that this is a filing by a small entity under 37 CFR 1.9 and 1.27 is(are) attached.

Filing Fee Calculation (50% of **A** or **B** above) \$ 363.00

NOTE: Any excess of the full fee paid will be refunded if a verified statement and a refund request are filed within 2 months of the date of timely payment of a full fee. 37 CFR 1.28(a).

## 12. Request for International-Type Search (37 CFR 1.104(d) (complete, if applicable)

- Please prepare an international-type search report for this application at the time when national examination on the merits takes place.

**13. Fee Payment Being Made At This Time**

Not Enclosed

No filing fee is to be paid at this time. (This and the surcharge required by 37 CFR 1.16(e) can be paid subsequently.)

[XX] Enclosed

[XX] basic filing fee \$363.00

recording assignment \$ \_\_\_\_\_  
(\$40.00; 37 CFR 1.21(h)(1))

petition fee for filing by other than  
the inventors or person on behalf of  
the inventor where inventor refused to  
sign or cannot be reached (\$130.00;  
37 CFR 1.47 and 1.17(h)) \$ \_\_\_\_\_

for processing an application with a  
specification in a non-English  
language. (\$130.00; 37 CFR 1.52(d)  
and 1.17(k)) \$ \_\_\_\_\_

processing and retention fee \$  
\$130.00; 37 CFR 1.53(d) and 1.21(l)) \$ \_\_\_\_\_

fee for international-type search report  
(\$40.00; 37 CFR 1.21(e)) \$ \_\_\_\_\_

NOTE: 37 CFR 1.21(l) establishes a fee for processing and retaining any application which is abandoned for failing to complete the application pursuant to 37 CFR 1.53(d) and this, as well as the changes to 37 CFR 1.53 and 1.78, indicate that in order to obtain the benefit of a prior U.S. application, either the basic filing fee must be paid or the processing and retention fee of \$ 1.21(l) must be paid within 1 year from notification under § 53(d).

**Total fees enclosed** \$363.00

**14. Method of Payment of Fees**

Check in the amount of \$363.00

Charge Account No. \_\_\_\_\_ in the amount of \$ \_\_\_\_\_  
A duplicate of this transmittal is attached.

NOTE: Fees should be itemized in such a manner that it is clear for which purpose the fees are paid. 37CFR 1.22(b).

## **15. Authorization to Charge Additional Fees**

WARNING: If no fees are to be paid on filing, the following items should **not** be completed.

WARNING: Accurately count claims, especially multiple dependent claims, to avoid unexpected high charges, if extra claim charges are authorized.

The Commissioner is hereby authorized to charge the following additional fees by this paper and during the entire pendency of this application to Account No. 07-1338.

37 CFR 1.16(a), (f) or (g) (filing fees)

37 CFR 1.16 (b), (c) and (d) (presentation of extra claims)

NOTE: Because additional fees for excess or multiple dependent claims not paid on filing or on later presentation must only be paid on these claims canceled by amendment prior to the expiration of the time period set for response by the PTO in any notice of fee deficiency (37 CFR 1.16(d)), it might be best not to authorize the PTO to charge additional claim fees, except possibly when dealing with amendments after final action.

37 CFR 1.16(e) (surcharge for filing the basic filing fee and/or declaration on a date later than the filing date of the application)

37 CFR 1.17 (application processing fees)

WARNING: While 37 CFR 1.17(a), (b), (c) and (d) deal with extension of time under § 1.136(a), this authorization should be made only with the knowledge that: "Submission of the appropriate extension fee under 37 CFR 1.136(a) is to no avail unless a request or petition for extension is filed." (Emphasis added). Notice of November 5, 1985 (1060 O.G.27)

37 CFR 1.18 (issue fee at or before mailing of Notice of Allowance, pursuant to 37 CFR 1.311(b).

NOTE: Where an authorization to charge the issue fee to a deposit account has been filed before the mailing of a Notice of Allowance, the issue fee will be automatically charged to the deposit account at the time of mailing the notice of allowance. 37 CFR 1.31(b).

NOTE: 37 CFR 1.28(b) requires "Notification of any change in loss of entitlement to small entity status must be filed in the application...prior to paying, or at the time of paying...issue fee". From the wording of 37 CFR 1.28(b):(a) notification of change of status must be made even if the fee is paid as "other than a small entity" and (b) no notification is required if the change is to another small entity.

## **16. Instructions As To Overpayment**

credit Account No. 07-1338

refund

Reg. No. 38,911

**SIGNATURE OF ATTORNEY**

Tel. No. (619) 292-0901  
Fax No. (619) 292-0905

DONN K. HARMS  
4565 Ruffner Street, Ste. 200  
San Diego, California 92111

[x] **Incorporation by Reference of added pages**

Check the following item if the application in this transmittal claims the benefit of prior U.S. application(s) (including an international application entering the U.S. stage as a continuation, divisional or C-I-P application) and complete and attach the ADDED PAGES FOR NEW APPLICATION TRANSMITTAL WHERE BENEFIT OF PRIOR U.S. APPLICATION(S) CLAIMED

- [x] Plus Added Pages For New Application Transmittal Where Benefit Of Prior U.S. Application(s) Claimed  
Number of pages added 5

- Plus Added Pages For Papers Referred To In Item 4 Above  
Number of pages added \_\_\_\_\_

- Plus "Assignment Cover Letter Accompanying New Application"  
Number of pages added \_\_\_\_\_

**Statement Where No Further Pages Added**

If no further pages form a part of this Transmittal, then end this Transmittal with this page and check the following item

- [ ] This transmittal ends with this page.